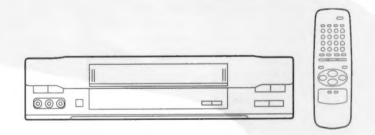
TOSHIBA

SERVICE MANUAL

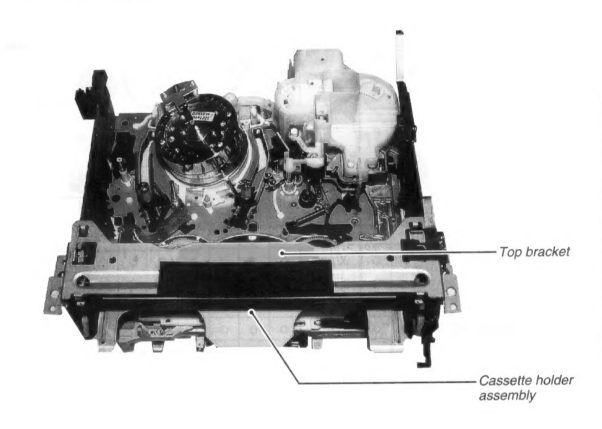
VIDEO CASSETTE RECORDER **V-705W**

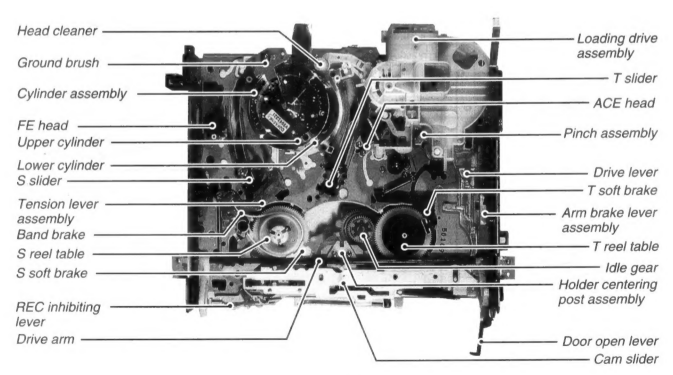


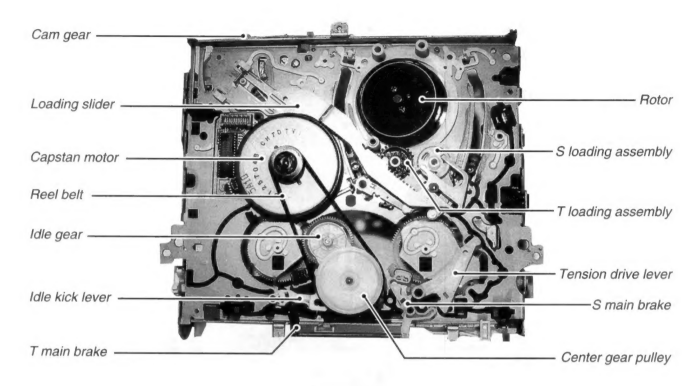
SECTION 2 ADJUSTMENT PROCEDURES

1. MECHANICAL ADJUSTMENT

1-1. Mechanical Parts Location

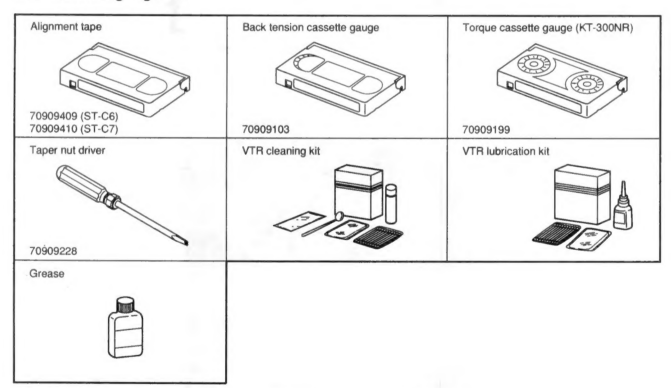






Bottom View

1-2. Servicing Jig List



Note: Conventional alignment tapes ST-C1 (70909227) and ST-C3 (70909264) can be used partially.

1-3. Main Parts Servicing Time

- Part replacement time differs from servicing life time of each part.
- Following table is prepared based on a standard condition (room temperature, room humidity). The replacement time will be varied depending upon operation environment, using methods, operation duty, etc.
- Particularly, life of the upper cylinder depends upon operation conditions.

	5	Service time (Operating Hours)							Note					
	Part Name		1000	1500	2000	2500	3000	3500	4000	4500	5000	Note		
Tape Transport System	Tension post		Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	 When cleaning, use a swab or 		
	S/T slant guide post											piece of gauze soaked in		
	Impedance roller *	Δ										alcohol.		
	No. 8 guide post											 After cleaning, cleaned parts are dried comepletely, and then load a video cassette. 		
	Capstan													
ort S	No. 9 guide post													
ansp	No. 3 guide post													
e Tra	S/T guide roller	Δ	Δ	Δ	0	0	0	0	0	0	0	 When lubricating, always use the specified oil. 		
Тар	Upper cylinder	Δ	0	0	0	0	0	0	0	0	0	specinea oii.		
	Slip ring assembly		0	0	0	0	0	0	0	0	0	· When the lubricating, apply one		
	FE head	Δ	Δ	Δ	0	0	0	0	0	0	0	or two drops of oil after the cleaning with alcohol.		
	ACE head	Δ	0	0	0	0	0	0	0	0	0			
	Pinch roller	Δ	0	0	0	0	0	0	0	0	0			
	Capstan motor	Δ	Δ	Δ	Δ	Δ	0	0	0	0	0			
stem	Loading motor				0	0	0	0	0	0	0			
Tape Drive System	Loading belt/ Reel belt	Δ	0	0	0	0	0	0	0	0	0			
pe D	S reel table assembly		0	0	0	0	0	0	0	0	0	Check the back tension.		
Ta	T reel table assembly		0	0	0	0	0	0	0	0	0			
	Idle gear assembly	Δ	0	0	0	0	0	0	0	0	0			
Other	Band brake assembly		0		0		0		0		0			

 Δ : Cleaning $\,$ O : Check and replace if necessary

^{*} There are two types. One type has an impedance roller and another type has no impedance roller.

1-4. V3 Mechanism Check Method

If the abnormal condition is caused by the mechanism itself, analyze the cause according to the following procedures.

1-4-1. External Appearance Check

- (1) Check whether there are foreign matters or not inside the VTR.
- (2) Check whether the cylinder and the guides for tape transport system are contaminated.

1-4-2. Motor Sensor System Check

Check whether some abnormalities are found in the motor or the sensor system (including control circuits) according to the flow chart.

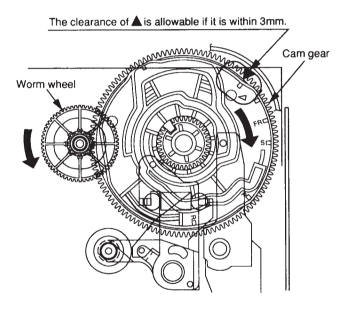
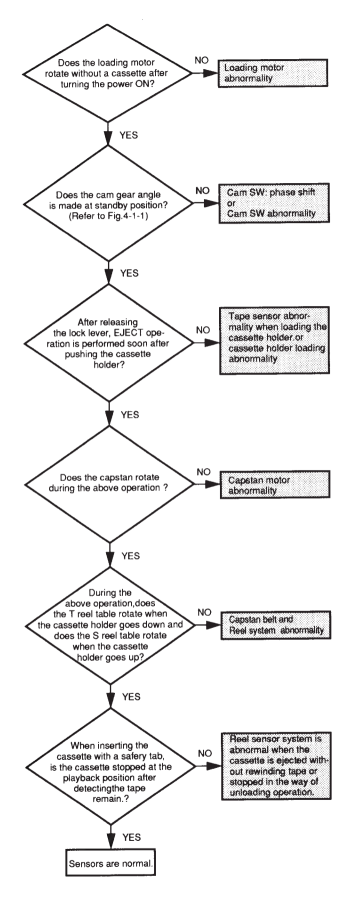


Fig. 4-1-1



1-4-3. Abnormality Analysis by Self-check Function

The unit used V3 mechanism has a self-check function. The self-check function works as a system which stored some abnormal condition. So, use this function to try to analyze the cause(s).

For the data display method and the content of the data, refer to the self-check function (described on page 2-47) in item 2-3.

Note:

- Abnormal data is displayed only when the first abnormal condition occurs, and is not displayed in the second time. Accordingly, the claim from customers and the actual data displayed may be different.
- The data is stored only when the power turns off after occurring the abnormality condition(s). The data is not stored when the unit operation is recovered by the microcomputer.
- After repairing, initialize the data by pressing the [COUNTER RESET] button while displaying the abnormal mode.

The typical examples in abnormal condition are shown below.

Table 4-3-1

Α	В	С	Abnormal Condition	Check Item			
05	01	09	Cylinder is stopped at playback position during playback the tape.	Check the cylinder motor. Check if the cylinder and tape transport guide			
02	01	04	Cylinder is stopped at FF/REW position during rewind the tape.	are clogged.			
06	02	09	T reel sensor is abnormal at playback postion during playback the tape.	Check the capstan motor.			
03	03	רם	S reel sensor is abnormal at playback position during REVIEW the tape.	Refer to the cases 2 and 3 describe on the table "Defective analyzing list".			
01	84	02	Cassette-in and out operation cannot be performed.	Refer to the case 1 described on the table			
03	05	08	Mode shift cannot be performed during shifting to REVIEW.	"Defective analyzing list".			

A: System control mode, B: Abnormality No., C: Mechanical position when an abnormality occurs.

1-4-4. Check by Defective Analyzing List

If the abnormality causes the mechanism abnormal condition, presume, confirm and treat the defective according to the "Defective analyzing list" in table 4-4-1.

(1) Manual mechanism operation (mode shift) method

Push in the lock lever R and L manually and turn the worm wheel counterclockwise as shown in Fig. 4-1-1. The cam gear is turned clockwise and the mode shifts to the direction where the loading operation can be performed. So, check the mechanism condition in the defective mechanism position when the abnormality occurs.

(2) Defective parts replacement

When a defective occurs due to the defective part(s) and the part(s) is replaced, take care the following items.

 Especially as for the mechanical parts requiring the phase alignment, take care of the part replacement
 E.g. Assembling mode, phase alignment mark and etc. As for the part(s) requiring lubricant such as a specified amount of oil or grease, apply grease or oil according to the instructions and do not stick grease or oil to the portions without allowing to stick it (especially in removal and assembly).

(3) Check after treating the defective

After replacing a defective part and/or aligning a part, first check the mechanism operation manually and confirm that no problem occurs, and then mount the mechanical deck, turn the power ON and check the mechanism operation.

Note:

 After replacing the defective parts according to the procedure of the treatment method for the "damage and phase shift of mechanical part", check the operation of the mechanism again, since the same (or similar) defective problem may occur due to other serious cause (in mechanism or electrical circuit) when performing the actual total check with turning the power on.

Table 4-4-1 Defective Analyzing List

Case	Defective Phenomenon (Main Items)	Presumed Cause (Main Cause)	Check Method		
1	Power does not turn on. Loading operation is defective. Mode shift operation is defective.	<general> Mechanical stops due to mechanical phase unmatching.</general>	Check mode shift "Cassette out FF/REW position" can be performed when turning worm wheel.		
	Loading operation is not performed.	Loading motor does not rotate. (Loading motor is defective or circuit is defective.)	Check loading motor whether it turns by the outer power supply (12.5V).		
	Unloading operation is not performed.	S reel does not wind the tape.	Refer to case 3 in this table.		
2	Playback operation is not performed. Playback operation is defective.	<general> Main brake is not released. (ON) T soft brake is not released. (ON) Idoler does not swing. Pinch does not press.</general>	Check mechanical position.		
		Capstan motor does not rotate. (Capstan motor is defective or circuit is defective.)	Check capstan motor.		
	Playback picture does not appear. Video recording can not be performed.	<in case="" mechanical="" no="" of="" problem=""> Cylinder is defective. (Circuit is defective.)</in>	Check cylinder assembly.		
3	Playback interruption. Detective phenomenon during	Reel rotation detection is defective. (Sensor is defective. Circuit is defective.)	Check sensor output.		
	playback. Recording interruption.	Idler does not swing.	Check mechanical position.		
		Reel belt is removed.	Check the reel belt is removed or not.		
4	FF operation is not performed. FF operation is defective. REW operation is not performed. REW operation is defective.	Main brake is not released. (ON) T soft brake is not released. (ON) Idler does not swing. Pinch is not released.	Check mechanical position.		
	Others: REV/FF is not performed. Others: REV/FF is defective.	Capstan motor does not rotate. (Capstan motor is defective or circuit is defective.)	Check capstan motor.		
5	REVIEW is not performed.	Main brake is not released. (ON) T soft brake is not actuated. Idler does not turn. Pinch does not press.	Check mechanical position.		
		Capstan motor does not rotate. (Capstan motor is defective or circuit is defective.)	Check capstan motor.		
6	Slot-in is not performed. Cassette can not be inserted.	<general> When the F/L is mounted on the mechanical deck, the position is not correct.</general>	Check mechanical position.		
7	Capstan servo does not work.	Capstan motor is defective.	Check capstan motor.		
	Capstan servo is uneven. Tape speed is fast. Tape speed is slow. Tape speed is uneven. FG pulse is not output.	ACE head control output is defective. (Circuit is defective.)	Check ACE head. Check CTL output.		
	Audio output does not come out.	ACE head is defective.	Check ACE head. Check CTL output.		
8	Audio output is small. Audio output variation is large. Audio output is uneven.	Tape transport adjustment is not defective.	Perform tape transport adjustment again after confirming tape transport condition.		
	Audio distortion. Audio noise. Others: Audio is defective.	Hi-Fi head (cylinder) is defective. (Circuit is defective.)	Check cylinder. Check whether B+14V is supplied.		

1-5. Mechanical Deck Removal and Mounting

1-5-1. Mechanical Deck Removal

- Remove three screws (2) mounting the top cover (1) and remove two screws (3) mounting the chassis and remove the top cover sliding backward and lifting upward.
- 2. Remove two screws (4) and remove the front panel (5).
- 3. Remove FFC (8) connecting between main unit (6) and KDB unit (7), lead wire (11) connecting between terminal unit (9) and FCB unit (10). Remove lead wire (14) between a mechanical deck (12) and FCB unit (10) by loosening screw (13).

Note:

In this case, remove FFC (8) on KDB unit (7) side, lead wire (11) on FCB unit (10) side and lead wire (14) on mechanical deck (12) side.

4. Remove two screws (15) and power unit (16).

- 5. Remove two screws (17) and a screw (18) securing the mechanical deck (12).
- 6. Remove the claw securing the main unit (6).
- 7. Remove the mechanical deck (12) with the main unit (6) from the chassis lifting the terminal board (20) slightly and pulling the top bracket (19) upward.

Note:

When pulling the top bracket upward, take care not to deform the reinforcement plate located below the F/L assembly.

- 8. Remove the lead wire connecting between the mechanical deck (12) and the main unit (6) or terminal unit (9).
- 9. Turn over the mechanical deck (12).
- 10. Remove the reel belt (21) and one screw (22).
- 11. Remove four claws securing the mechanical deck (12) and the main unit (6), and then remove the main unit (6) pulling upward.

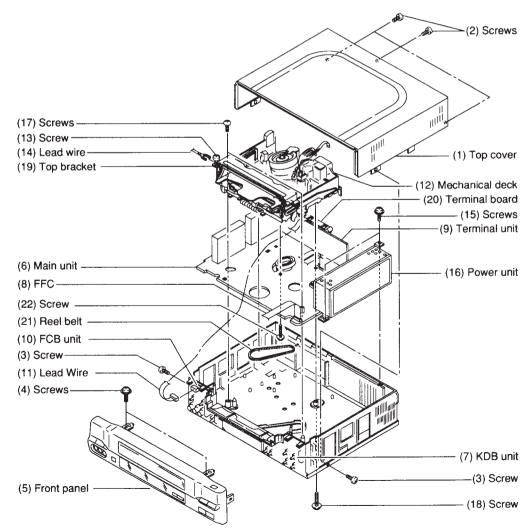


Fig. 5-1-1

1-5-2. Mechanical Deck Mounting

 Turn over the mechanical deck and lower the main unit vertically adjusting the tape end sensor and etc. to the holes.

Note:

- Adjust the rotor of the cylinder motor and the stator of the main unit, and then lower the main unit further more till four claws catch the mechanical deck completely.
- Take care not to damage the rotor and the stator.
- When locking the claw of the front right side to the main unit, turn the REC inhibit lever so as not to damage the switch.
- 2. Mount the mechanical deck on the chassis in reverse order of removal.

Note:

When mounting the front panel, mount it with its door fully open.

1-5-3. Confirmation of Each Operation Mode without Cassette

- 1. Shut out the light to the start/end sensor.
- 2. Release the both sides of the lock lever and make a slot-in condition.
- 3. Turn the reel table manually located on the opposite side of the rotating reel table.
- 4. In this condition, confirmation of each operation mode can be performed.

Note:

When turning the opposite side reel table of the rotating reel table manually in playback, FF/REW mode, and sending no reel pulse, the auto eject or power off function is performed.

1-6. Main Parts Replacement

1-6-1. Top Bracket Replacement

- 1. Remove two securing screws (2) on the top bracket (1).
- 2. Remove the top bracket (1) lifting in the direction shown by the arrow.

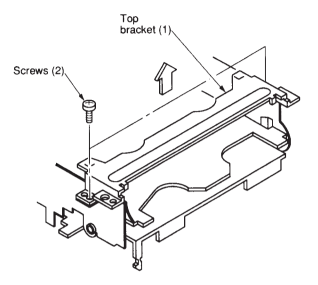


Fig. 6-1-1

3. When mounting the top bracket (1), move the tip of the grip lever (3) on the cassette holder assembly to the inclined portion of a trapezoidal cam, and then mount the top bracket (1).

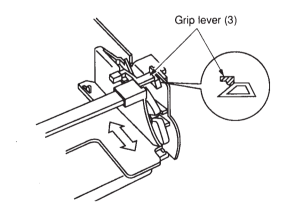


Fig. 6-1-2

Note:

• After remounting the top bracket (1), move the cassette holder forward and backward, and then confirm the claws of the lock lever (5) catch completely the both left and right sides of the stopper section (4) at the top bracket (1).

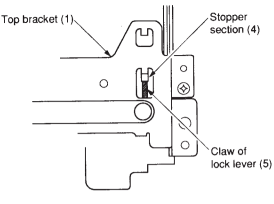


Fig. 6-1-3

1-6-2. Cassette Holder Assembly Replacement

- 1. Remove the top bracket. (Refer to item "1-6-1. Top Bracket Replacement".)
- 2. The cassette holder assembly (1) is guided along the guide grooves (2) with both left and right bosses of the cassette holder assembly (1). So first remove each side boss (3) on both left and right sides of cassette holder assembly (1) from the guide groove (2).
- 3. When the cassette holder assembly (1) is set at the EJECT position, the boss is located at (a), so move the boss from (a) to (b) and remove the bosses on both left and right sides simultaneously.

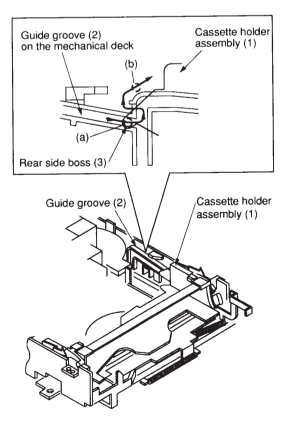


Fig. 6-2-1

Note:

The grip lever (4) on the cassette holder assembly (1) may catch the trapezoidal cam on the mechanical deck (2), so perform the work lifting the grip lever in the direction shown by the arrow.

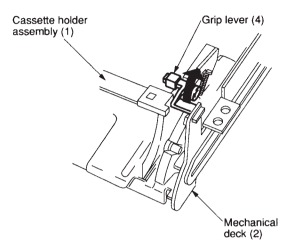


Fig. 6-2-2

- 4. After removing the front side bosses (5) on both left and right sides, remove the cassette holder assembly (1) pulling to the front side.
- 5. When mounting the cassette holder assembly (1), insert the front side bosses (5) to the U shaped groove of the drive arm (6) and the guide groove (2) on the mechanical deck lifting the rear side of the cassette holder assembly (1).

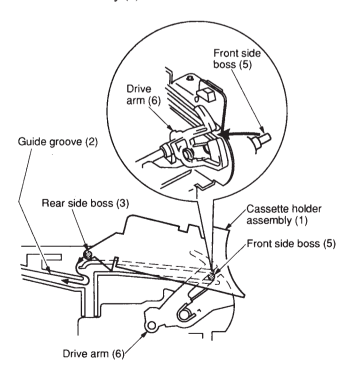


Fig. 6-2-3

6. When mounting the rear side bosses (3), perform the reverse order of removal.

1-6-3. Door Open Lever Replacement

1. Release the lock lever (2) on the cassette holder assembly (1) pressing in the direction shown by the arrow.

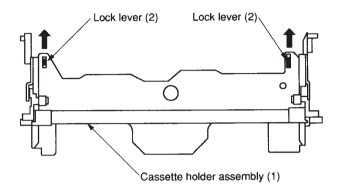


Fig. 6-3-1

- Move the cassette holder assembly (1) slightly to the rear side.
- 3. Remove the claws (A) and (B) on the door open lever (3) from the mechanical deck (4).
- Match the boss on a new door open lever (3) and the hole (C) on the mechanical deck, and then insert the claws (B) first and then (A) to the mechanical deck (4).

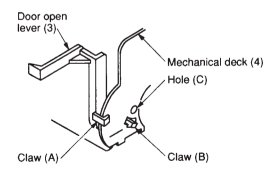


Fig. 6-3-2

5. Remount the cassette holder assembly to the position as it was.

1-6-4. Drive Lever Gear Replacement

1. Make the cassette holder assembly to the slot-out (EJECT) position.

Note:

- In this condition, both mark holes on the F/L drive slider (1) and the mechanical deck fit with each other, also the hole of the boss on the drive lever gear (2), the center of the gear tooth and the marking line are in line.
- Move the claw of the drive arm (3) to the direction of the arrow (A) and remove the drive lever gear (2) upward.

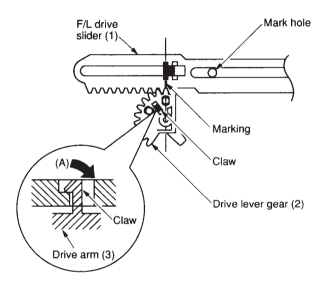


Fig. 6-4-1

3. When remounting the drive lever gear (2), take care of the phase position (refer to the note described above.) and mount in the reverse order of removal.

1-6-5. Drive Arm Assembly Replacement

- Remove the top bracket assembly. (Refer to item "1-6-1. Top Bracket Replacement".)
- 2. Remove the cassette holder assembly. (Refer to item "1-6-2. Cassette Holder Assembly Replacement".)
- 3. Remove the door open lever. (Refer to item "1-6-3. Door Open Lever Replacement.")
- 4. Remove the drive lever gear. (Refer to item "1-6-4. Drive Lever Gear Replacement".)
- 5. Pull the REC-inhibiting lever slightly to the front side, turn the drive arm assembly (1) to the front side and push it in the direction shown by the arrow. Remove the left side boss (2) on the drive arm assembly (1) from the cutout of the guide groove on the mechanical deck (3).
- 6. Remount the drive arm assembly (1) in the reverse order of removal.

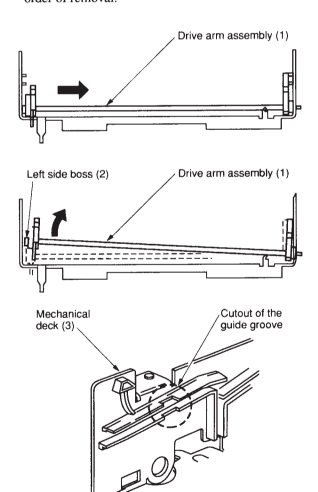


Fig. 6-5-1

1-6-6. Cam Lever Replacement

- 1. Remove the top bracket. (Refer to item "1-6-1. Top Bracket Replacement".)
- 2. Remove the cassette holder assembly. (Refer to item "1-6-2. Cassette Holder Assembly Replacement".)
- 3. Remove the cam slider. (Refer to item "1-6-41. Cam Slider Replacement".)
- 4. Remove the loading drive assembly. (Refer to item "1-6-29. Loading Drive Assembly Replacement".)
- 5. Remove the drive lever. (Refer to item "1-6-40. Drive Lever Replacement".)
- 6. Remove the pinch roller assembly. (Refer to item "1-6-21. Pinch Roller Assembly Replacement".)
- 7. Remove the cam gear. (Refer to item "1-6-31. Cam Gear Replacement".)
- 8. Move the cam lever (1) until it stops in the direction shown by the arrow (A). Pull out the cam lever (1) lifting up straightly at the position where the cam lever (1) stops.
- 9. Apply grease to the portions of bosses (A) to (C) on a new cam lever.

Note:

- Confirm that the boss (A) on the cam lever (1) is inserted into the hole on the F/L drive slider (2).
- After inserting the cam lever (1), confirm that the cam lever (1) moves smoothly.
- 10. Replace the cam lever in the reverse order of removal.

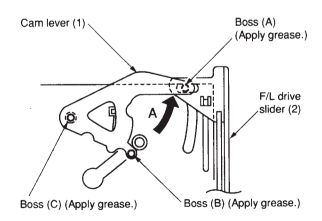


Fig. 6-6-1

1-6-7. F/L Drive Slider Replacement

- 1. Remove the top bracket. (Refer to item "1-6-1. Top Bracket Replacement".)
- 2. Remove the cassette holder assembly. (Refer to item "1-6-2. Cassette Holder Assembly Replacement".)
- 3. Remove the cam slider. (Refer to item "1-6-41. Cam Slider Replacement".)
- 4. Remove the loading drive assembly. (Refer to item "1-6-29. Loading Drive Assembly Replacement".)
- 5. Remove the drive lever. (Refer to item "1-6-40. Drive Lever Replacement".)
- 6. Remove the pinch roller assembly. (Refer to item "1-6-21. Pinch Roller Assembly Replacement".)
- 7. Remove the cam gear. (Refer to item "1-6-31. Cam Gear Replacement".)
- 8. Remove the cam lever. (Refer to item "1-6-6. Cam Lever Replacement".)
- 9. Remove the drive lever gear. (Refer to item "1-6-4. Drive Lever Gear Replacement".)
- 10. Push the F/L drive slider (1) in the direction shown by the arrow (A) and slide it. Furthermore, pull out it to the front side lifting it in the direction shown by the arrow (B).
- 11. Apply grease to the shaded parts (a) to (d) on a new F/L drive slider (1).

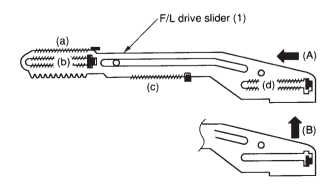
Note:

For the phase alignment of the drive lever gear, refer to item "1-6-4. Drive Lever Gear Replacement".

12. Replace the F/L drive slider (1) in the reverse order of removal.

Note:

After completion of the replacement, confirm that the F/L drive slider (1) moves smoothly.



1-6-8. Arm Brake Lever Assembly and Arm Brake Torsion Spring Replacement

- 1. Make the cassette holder assembly to the slot-out (EJECT) position.
- 2. Turn the arm brake lever assembly (1) in the direction shown by the arrow (A) until it stops. Pull out the arm brake lever assembly (1) to the front at the position it stops.

Note:

Take care that the arm brake torsion spring (2) is removed forcefully.

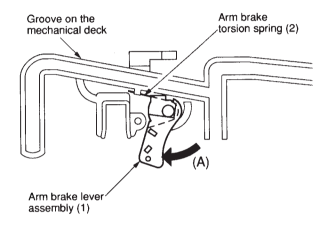


Fig. 6-8-1

3. Hook the arm brake torsion spring (2) temporarily to a new arm brake lever assembly (1).

Note:

Take care of the direction of the arm brake torsion spring (2) so that the longer end of the arm brake torsion spring

(2) is hooked on the temporary hook.

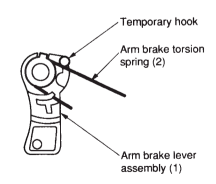


Fig. 6-8-2

- 4. Insert the hook portion on the arm brake lever assembly (1) to the cutout on the mechanical deck.
- 5. Turn the arm brake lever assembly (1) counterclockwise and fix it at the position which the arm brake lever assembly (1) faces to the straight below.
- When pushing the tip of the arm brake torsion spring
 located at (B) position, the tip is removed from the temporary hook and moves to the hook on the mechanical deck.
- 7. The arm brake lever assembly turns to the specified position by force of the arm brake torsion spring.

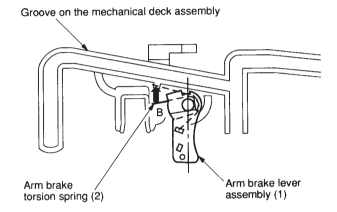


Fig. 6-8-3

1-6-9. Cylinder Assembly Inspection and Replacement

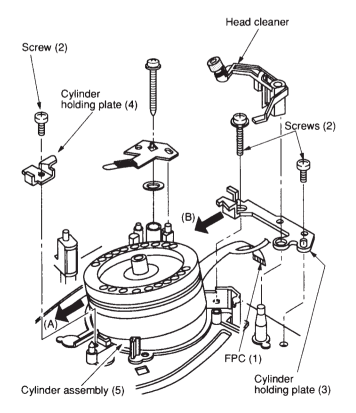
<Inspection>

- 1. Check if the tape transport surface on the lower cylinder assembly are not damaged.
- 2. Check if the rotation of the upper cylinder assembly is not abnormal.

When any abnormality is found according to the inspection procedures described above 1 and 2, replace the cylinder assembly.

<Replacement>

- 1. Remove the ground brush assembly.
- 2. Remove the head cleaner. (Refer to item "1-6-14. Head Cleaner Replacement.")
- 3. Remove the FPC (1) on the Preamplifier.
- 4. Remove three screws (2) and the cylinder holding plate (3) and (4). (Refer to item "1-6-12. Cylinder Holding Plate Replacement".)
- 5. Remove the cylinder assembly (5).
- 6. Remount the cylinder assembly (5) in the reverse order of removal. Fix the cylinder pressing slightly in the direction shown by the arrow (A) and the cylinder holding plate (3) pressing slightly in the direction shown by the arrow (B). (Tightening torque: 294 392 mN•m (3 4 kg•cm))



Note:

- When replacing, take much care not to touch the video head directly and damage the cylinder.
- 7. Perform the tape transport adjustment.

1-6-10. Upper Cylinder Assembly Inspection and Replacement

<Inspection>

- 1. Check if the video heads are damaged or worn out.
- 2. Check the video heads for clogging. (In case that the clogging is not remedied after cleaning.)

<Replacement>

- 1. Remove the ground brush assembly.
- 2. Remove two securing screws (1) and remove the upper cylinder assembly (2).
- 3. Clean the new upper cylinder assembly (2) and the flange (3) mounting surface with a cleaning kit.
- Align the head (green) and the marker on the rotary transformer PC board (4) and then mount the upper cylinder assembly (Tightening torque: 294 392 mN•m. (3 4kg•cm)

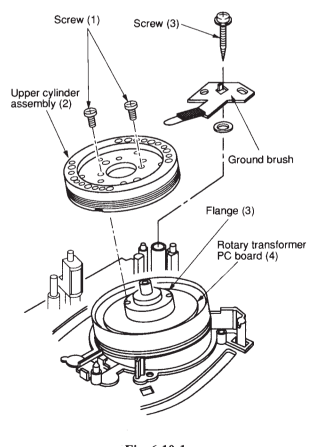


Fig. 6-10-1

Fig. 6-9-1

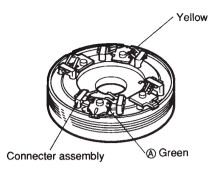


Fig. 6-10-2

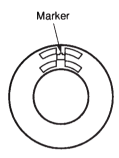


Fig. 6-10-3

Note:

- During the work in steps 3 to 4, take care not to touch the connector assembly and deform the spring.
- Perform the tape transport adjustment according to its procedures.

1-6-11. Lower Cylinder Assembly Inspection and Replacement

<Inspection>

- Check if the tape transport surface on the lower cylinder assembly is not damaged.
- 2. Check if the rotation of the upper cylinder assembly is not abnormal.
- 3. Check if the FPC on the Preamplifier is not damaged. When any abnormality is found under the inspection described in the steps (1) to (3), replace the cylinder assembly.

<Replacement>

- Remove the cylinder assembly. (Refer to item "1-6-9. Cylinder Assembly Inspection and Replacement".)
- 2. Remove two securing screws (1) and remove the upper cylinder assembly (2).
- 3. Replace the lower cylinder assembly (3).
- 4. Mount the lower cylinder assembly in the reverse order of removal taking care not to touch the video head directly and damage the cylinder.

- Take care not to deform the joint spring on the upper cylinder assembly (2).
- 5. Perform the tape transport adjustment according to its procedures.

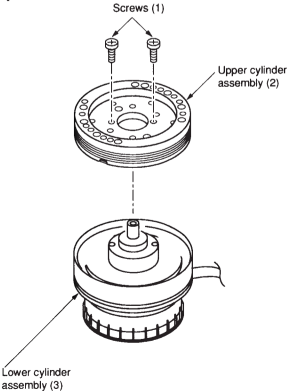


Fig. 6-11-1

1-6-12. Cylinder Holding Plate Replacement

- 1. Remove screws (1) and (2) securing the cylinder holding plate (3) and a screw (5) securing the cylinder holding plate (4).
- 2. Remove the cylinder holding plate (3) and (4) sliding in the direction shown by the arrow (B) and (A).
- 3. Eliminate the cylinder lock key (wedge shaped parts).
- 4. After replacing the cylinder holding plates (3) and (4), mount new parts in the reverse order of removal.

Note:

- When remounting, fix the cylinder while pushing in the direction shown by the arrow (A) and the cylinder holding plate (3) in the direction shown by the arrow (B). Then tighten three screws while pushing the cylinder holding plate (4) toward the stopper on the outsert of the mechanical deck.
- Tightening order of the screws is $(1) \rightarrow (2) \rightarrow (5)$.
- Tightening torque of the screws (1), (2), (5) is 294 392 mN·m (3 4 kg·cm).

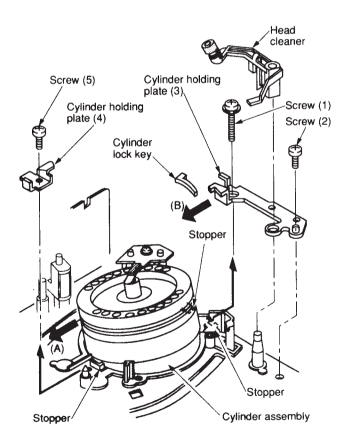


Fig. 6-12-1

1-6-14. Head Cleaner Replacement

<Roller sub assembly replacement>

- 1. Remove the roller sub cleaner assembly (2) pulling upward from the hook (A) on the cleaner lever (1).
- 2. After replacing the roller sub assembly, mount in the reverse order of removal.

<Cleaner lever replacement>

- Undo the hook (B) of the cleaner lever (1) from the mechanical deck, and pull out the cleaner lever (1) upward.
- 2. Replace the cleaner lever (1) on the roller sub assembly (2), and mount the cleaner lever (1) in the reverse order of removal.

Note:

• Take care the roller sub assembly (2) is not stained with grease or oil.

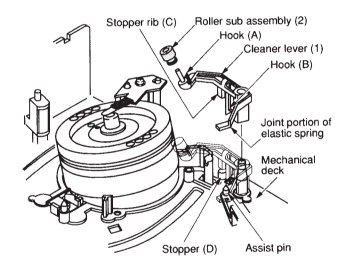


Fig. 6-14-1

Note:

 When remounting the head cleaner, position the stopper rib (C) in front of the stopper (D).

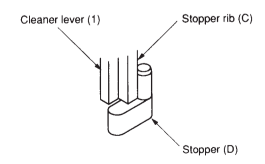


Fig. 6-14-2

Note:

 Confirm that the joint portion (E) of the elastic spring positions in front of the assist pin (F) on the cleaner assist lever (4).

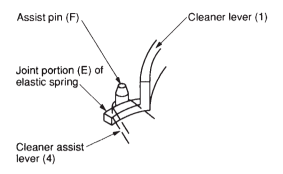


Fig. 6-14-3

1-6-15. No. 8, No. 3 Guide Sleeves Replacement

- 1. When replacing the No. 8 guide sleeve (1), first remove the guide cap (2) on the loading bracket assembly.
- 2. Pull out the guide sleeve (1) from the guide post (3).

Note:

- Take care not to break the No. 8, No. 3 guide posts on the mechanical deck if twisting the guide sleeve forcefully.
- 3. Insert a new guide sleeve (1) to the guide post.

Note:

- When inserting the guide sleeve (1), take care so that its hole faces the opposite side to the tape transport surface.
- 4. For No. 8 guide sleeve, insert the No. 8 guide cap (2) onto it.

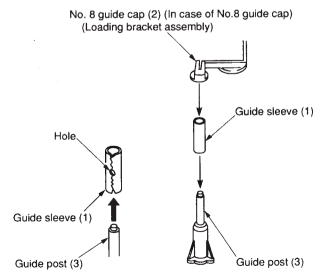


Fig. 6-15-1

1-6-16. ACE Head Assembly Replacement

- 1. Remove the FFC (1) from the connector.
- 2. Remove two screws (2) and remove the ACE main base (3) and ACE head assembly (4).
- 3. Remove three adjusting screws (5), (6), and (7) and then remove the ACE head assembly (4).

Note:

- When replacing ACE head (9) only without replacing its PC board, unsolder the ACE head (9) on the ACE head PC board (8) and then remove the ACE head (9) and the ACE head PC board (8).
- 4. Mount the ACE head assembly (4) in the reverse order of removal.

Note:

• When reassembling the ACE head assembly (4), First set the ACE springs (10) between the ACE head assembly (4) and the ACE main base (3), and secure the adjusting screws (5), (6), and (7).

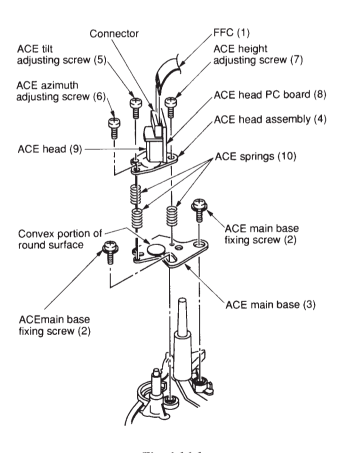


Fig. 6-16-1

- When securing three adjusting screws, mount the ACE main base (3) and ACE head assembly (4) so that the clearance between them becomes parallel with the specified preset value (4.3 ± 0.1 mm).
- 5. After replacing, perform the tape transport adjustment.

Note:

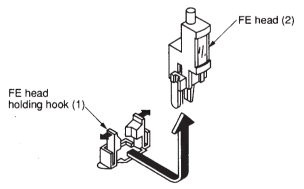
 When replacing the ACE head assembly (4), always use an ACE head (9) having the same part number. Do not use any other ACE head assembly.

1-6-17. FE Head Replacement

- Open the FE head holding hook (1) on the mechanical deck slightly in both left and right directions and remove the FE head (2) by moving in the direction shown by the arrows.
- 2. Replace the FE head (2) and mount the parts in the reverse order of removal.
- 3. Perform adjustment from the linearity adjustment item in the tape transport system adjustment.

Note:

- When mounting the FE head, Push the head backward completely.
- Though FE head (2) can be removed upward by opening the FE head holding hook (1) to both left and right directions, perform the standard replacement procedure described above since this may cause deformation of the hook.



Pull up after sliding horizontally.

Fig. 6-17-1

1-6-18. S, T Slider Replacement

- 1. Remove the tension lever assembly. (Refer to item "1-6-23. Tension Lever Assembly Replacement".)
- 2. Remove the loading slider. (Refer to item "1-6-25. Loading Slider Replacement".)
- 3. Remove the S loading assembly. (Refer to item "1-6-24. S Loading Assembly Replacement".)
- 4. Remove the T loading assembly. (Refer to item "1-6-24. T Loading Assembly Replacement".)
- 5. Remove the S slider (1) and T slider (2) lifting up to the cutout of the groove on the mechanical deck (3).
- 6. Remove the S and T guide rollers and mount a new slider.
- 7. Mount the parts in the reverse order of removal.

Note:

Perform the phase alignment between the loading slider (4) and S, T loading assemblies (5), (6) referring each replacement procedure.

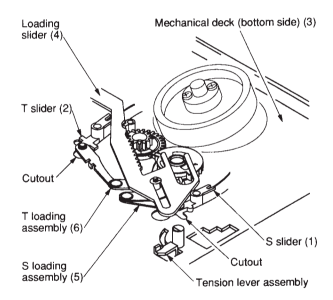


Fig. 6-18-1

 After completion of the replacement, perform the adjustment from item 1 in the tape transport system adjustment.

1-6-19. S, T Guide Rollers Replacement

The same replacement procedures will be applied for the S, T guide rollers.

- 1. Turn the guide roller (1) counterclockwise and remove the guide roller (1) from the slider assembly (2).
- 2. Mount a new guide roller on the slider assembly (2) turning clockwise.
- 3. After completion of the replacement, perform the adjustment from the linearity adjustment in the tape transport system adjustment...

Note:

- O ring is not applied to the T guide roller.
- For the T guide roller, marking is located on the upper flange. So take care not to mis-mount with the S guide roller.

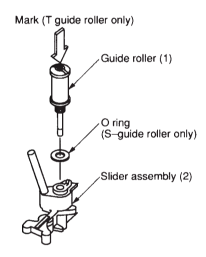


Fig. 6-19-1

1-6-20. S, T Impedance Roller Replacement

- 1. Remove two screws (1) and (2), and then remove two brackets (3), (4).
- 2. Replace two impedance rollers (5), (6).
- 3. Mount the parts in the reverse order of removal.
- 4. After completion of the replacement, perform the adjustment from the linearity adjustment in the tape transport system adjustment.

Note:

• S, T impedance rollers (5), (6) is not always applied to all models.

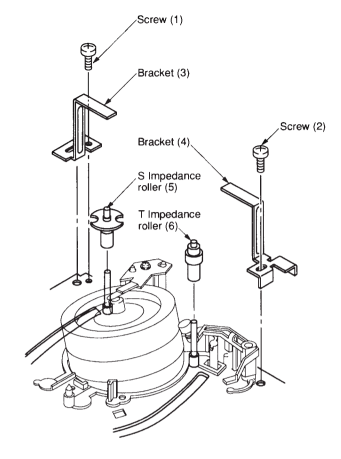


Fig. 6-20-1

1-6-21. Pinch Roller Assembly Replacement

- Remove the loading drive assembly (Refer to item "1-6-29. Loading Drive Assembly Replacement".)
- 2. Remove the pinch assembly (1) lifting vertically from the pinch post (2).
- 3. Remove the pinch spring (5) from the hooks on the pinch drive assembly (3) and the pinch lever assembly (4).
- 4. Turn the projection (A) on the pinch drive assembly (3) counterclockwise till it goes to the cutout on the pinch lever assembly (4).
- After replacing, mount the parts in the reverse order of removal.
- 6. After completion of the replacement, perform the tape transport adjustment.

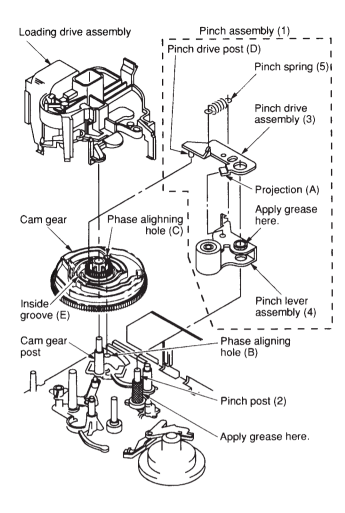


Fig. 6-21-1

Note:

- For the removal and assembling of the loading drive assembly, refer to item 1-6-29.
- When inserting the pinch assembly (1) into the pinch post (2), insert it so that the pinch drive post (D) enters the groove (E) inside the cam gear.
- Take care not to touch the surface of the pinch roller and the grease is not stained on it.
- Be sure to apply grease to the surface of the bar-ring on the pinch lever assembly (4) and the pinch post (2) on the mechanical deck.

1-6-22. No. 9 Guide Lever Assembly Replacement

- 1. Remove the loading drive assembly. (Refer to item "1-6-29. Loading Drive Assembly Replacement".)
- 2. Remove the drive lever. (Refer to item "1-6-40. Drive Lever Replacement".)

- 3. Remove the pinch assembly. (Refer to item "1-6-21. Pinch Roller Assembly Replacement".)
- Remove the ACE head assembly. (Refer to item "1-6-16. ACE Head Assembly Replacement".)
- 5. Remove the cam gear (2) from the cam gear post (1).
- 6. Remove the T soft brake spring (3).
- 7. Remove the No. 9 guide lever assembly (4) lifting the No. 9 guide lever assembly upward from the No. 9 guide post (5).
- 8. After replacing, mount the parts in the reverse order of removal.
- 9. After completion of the replacement, perform the tape transport adjustment.

- When mounting the No. 9 guide lever assembly (4), confirm that (A) side of the No. 9 guide lever assembly (4) touches the capstan motor housing portion.
- After inserting the No. 9 guide lever assembly (4) into the No. 9 guide post (5), confirm that the lower projection of the No. 9 guide lever assembly (4) touches to the upper surface of the mechanical deck.
- Take care that the grease is not stained on the No. 9 guide post of the No. 9 guide lever assembly (4).
- Be sure to apply grease to the No. 9 guide post (5).

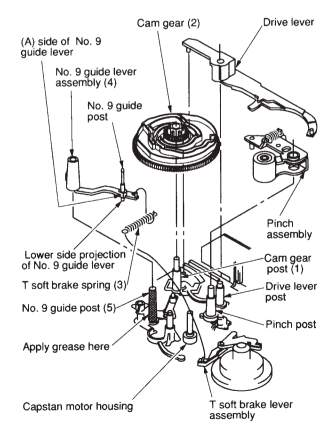


Fig. 6-22-1

1-6-23. Tension Lever Assembly, Band Holder and Band Brake Replacement

1. Remove the tension spring (1).

Note:

- Take care not to extend or deform the tension spring.
- After setting the band brake adjuster to the band holder assembling position, undo the claw of the snapfit type and remove the band holder from the band brake adjuster by lifting it upward.

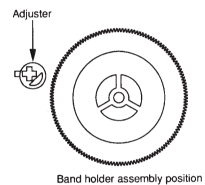


Fig. 6-23-1 Detail of band holder assembling

- 3. Undo the claw of the outsert on the mechanical deck catching the shaft of the tension lever assembly (3) and remove the tension lever assembly lifting it upward.
- Remove the band brake (5) from the reel table while pulling the S soft brake lever (4) in the direction shown by the arrow.
- 5. Remove the band brake (5) from the hook on the tension lever assembly (3).

Note:

- Take care not to contaminate, bend or damage the felt surface on the band brake (5).
- 6. After replacing the tension lever assembly (3), clean the shaft on the tension lever and apply a few amount of oil.
- 7. Mount the parts in the reverse order of the removal.
- 8. After mounting, check the tension post position and perform the adjustment and back tension check.
- After completion of the replacement, perform the adjustment from the linearity adjustment in the tape transport system adjustment.

- The band holder (2) can be replaced in the procedures described above steps 1 to 3.
- The band brake (5) can be replaced in the procedures described above steps 1 to 5.
- When replacing the band holder (2) and band brake (5), the linearity adjustment is not necessary.

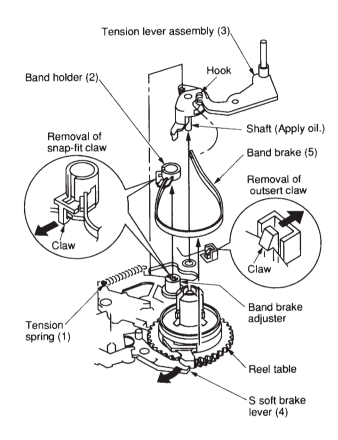


Fig. 6-23-2

1-6-24. S,T Loading Assembly Replacement

- Remove the mechanical deck assembly from the main PC board.
- 2. Set the mechanical position to the F/L out position (front side). Turn over the mechanical deck.
- 3. Remove the loading slider assembly. (Refer to item "1-6-25. Loading Slider Assembly Replacement".)

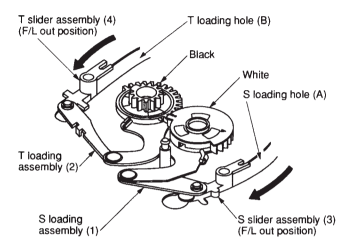


Fig. 6-24-1

- 4. Remove the S, T loading assemblies (1), (2).
- Insert the S, T slider assemblies (3), (4) along the cutout of the S, T loading holes (A) and (B) on the mechanical deck and set the S, T slider assemblies (3), (4) to the loading position (rear side).
- Insert the T loading assembly (2) to the post (C) on the T slider assembly (4) and the post (D) on the mechanical deck. And insert the S loading assembly (1) to the post (E) on the S slider assembly (3) and the post (F) on the mechanical deck.

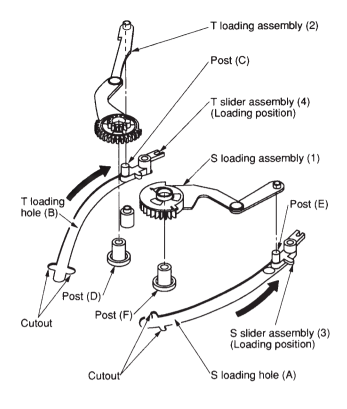


Fig. 6-24-2

- Align the phases of the ▲ marks on the S, T loading gear (1), (2).
- 7. Set the S, T slider assemblies (3), (4) to the F/L out position.

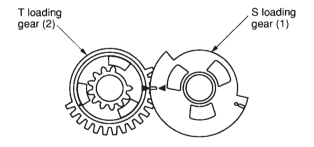


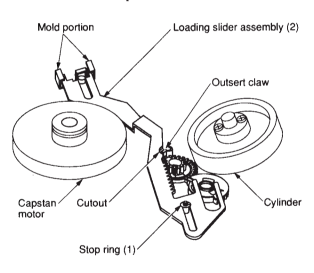
Fig. 6-24-3

1-6-25. Loading Slider Assembly Replacement

- 1. Remove the mechanical deck from the main PC board.
- 2. Set the mechanical position to the F/L out position.
- 3. Turn over the mechanical deck.
- 4. Remove the stop ring (1).
- 5. Remove the loading slider assembly (2) while lifting its tip upward using the mold portion on the loading slider assembly (2) as a fulcrum.
- 6. Mount the parts in the reverse order of removal.

Note:

- When mounting the loading slider assembly (2), insert
 the tip of the loading slider assembly (2) slightly to the
 mold portion, then mount it so that the claw on the
 outsert is in the position of the cutout portion of the
 loading slider assembly.
- Confirm that the position mark on the loading slider assembly (2) and the mark on the T loading gear match each other in position.



Mechanism deck bottom side

Fig. 6-25-1 View from Mechanical deck bottom side

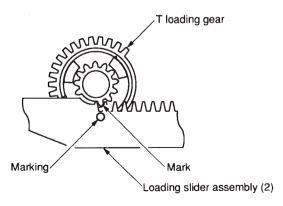


Fig. 6-25-2

1-6-26. Hook Lever Assembly Replacement

- 1. Remove the top bracket. (Refer to item "1-6-1. Top Bracket Replacement".)
- 2. Remove the cassette holder assembly. (Refer to item "1-6-2. Cassette Holder Replacement".)
- Remove the drive arm assembly. (Refer to item "1-6 Drive Arm Assembly Replacement".)
- 4. Remove the tension spring (1).
- 5. Turn the hook lever assembly (2) counterclockwise slightly, and remove the claw on the hook lever assembly (2) then replace.
- 6. After replacing the hook lever assembly (2), insert the (A) portion of the hook lever under the S reel table assembly. When the portions (B), (C), (D) are in line, push the claw into the mechanical deck.

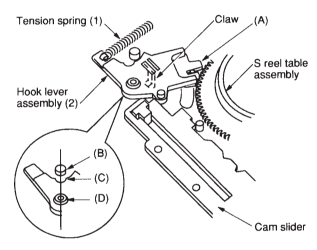


Fig. 6-26-1

7. Turn the hook lever assembly (2) clockwise till it stops, and mount the tension spring (1). After replacing the hook lever assembly (2), slide the cam slider in the direction shown by the arrow, and then position the boss (E) under the cam slider.

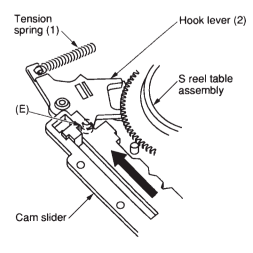


Fig. 6-26-2

1-6-27. Hook Replacement

- 1. Remove the hook lever assembly. (Refer to item "1-6-26. Hook Lever Assembly Replacement".)
- 2. Turn over the hook lever assembly (1) and remove the hook lever assembly (1) opening the portion (A) of the hook (2) slightly and lifting the hook (2) upward.
- 3. When mounting a new hook, push the hook (2) in the portion (B) from above.

Note:

 Take care not to confuse the mounting direction of the hook (2).

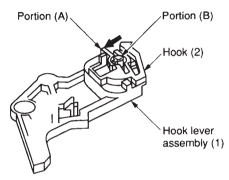


Fig. 6-27-1

1-6-28. Tension Drive Lever Replacement

- 1. Remove the cam slider. (Refer to item "1-6-41. Cam Slider Replacement".)
- 2. Turn over the mechanical deck and remove the tension drive lever (1) from the projection (A) moving counterclockwise slightly.
- 3. After replacing the tension drive lever (1), mount in the reverse order of removal.

Note:

• For the cam slider mounting, refer to the notes in item 1-6-41.

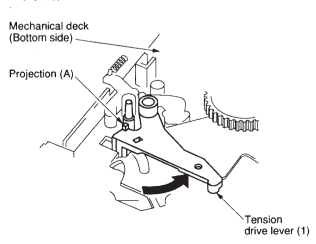


Fig. 6-28-1

1-6-29. Loading Drive Assembly Replacement

- Remove the F/L ground plate and the head cleaner assembly. (Refer to item "1-6-14. Head Cleaner Assembly Replacement".)
- 2. Remove two flat cables (1) from the connectors.
- 3. Pull out the portion (A) (No. 8 guide cap) from the motor bracket (2).
- 4. Remove four claws (a), (b), (c), (d) securing the motor bracket in the order of (a) \rightarrow (b) \rightarrow (c) \rightarrow (d).

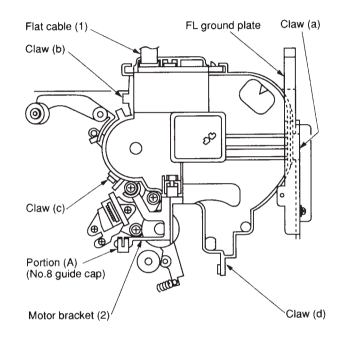


Fig. 6-29-1

- Remove the claw (a) inserting a driver.
- Remove the claws (b) and (c) pushing inside previously and opening the claws slightly.

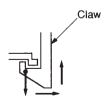
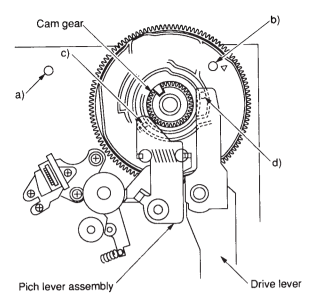
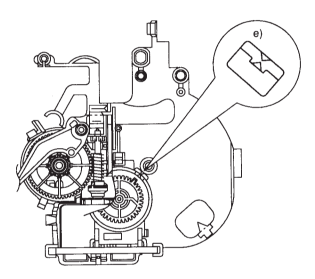


Fig. 6-29-2

<Pre><Pre>reparation for Loading drive assembly mounting >

- a) Confirm that the head cleaner assembly is removed.
- b) Confirm that the small hole b) on the cam gear aligns with the hole on the mechanical deck.
- c) Confirm that the clearance between the pinch lever assembly and the cam gear is approx. 0.3 mm.
 (Confirm that the pinch lever assembly is correctly mounted on the groove of the cam gear.)
- d) Confirm that the clearance between the drive lever and the cam gear is approx. 2 mm. (Confirm that the drive lever is correctly mounted on the groove of the cam gear.)
- e) Confirm that the Δ mark on the rotor of the cam switch aligns with the Δ mark on the motor bracket.
- After completion above steps a) to e), mount the loading drive assembly. Push four claws to the motor bracket in the order of (d) → (c) → (b) → (a) and push the portion (A) (No. 8 guide cap) into the motor bracket.
- 6. Confirm that the Δ mark on the rotor of the cam switch aligns with that on the bracket when the hole b) on the cam gear aligns with the hole on the mechanical deck. If the alignment of the Δ marks cannot be confirmed, remove loading drive assembly once again and reinstall after confirming the above steps a) to e).
- 7. Mount two flat cables.
- 8. Mount the F/L ground plate and the head cleaner assembly.



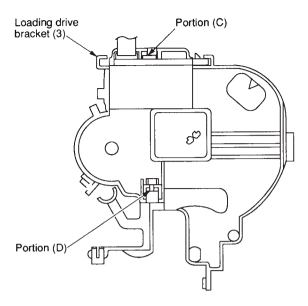


Loading drive assembly bottom side

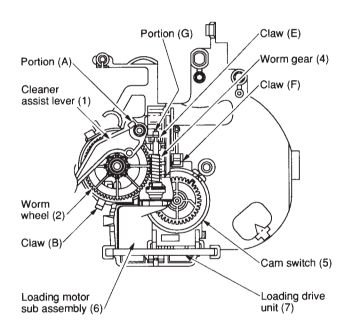
Fig. 6-29-3

1-6-30. Loading Motor Sub Assembly, Cam Switch and Loading Drive Unit Replacement

- 1. Remove the loading drive assembly. (Refer to item "1-6-29. Loading Drive Assembly Replacement".)
- 2. Remove the cleaner assist lever (1) from the claw (A).
- 3. After removing the cleaner assist lever (1), the worm wheel can be also removed upward.
- 4. Insert a slot-type screwdriver into the portion (C) of the loading drive bracket (3) and push the loading motor 2 3 mm lower. And push the tip of worm gear from the portion (D) of the loading bracket (3), then remove the worm gear (4) from the claw (E).
- 5. Remove the cam switch (5) from the claw (F) on the loading drive bracket (3) and pull out the loading drive unit (7) and the worm gear (4) simultaneously.
- 6. Replace the loading drive unit (7). When mounting the PC boards of the cam switch (5) and the loading drive unit (7), take care that no clearance is allowed.
- 7. Insert the loading drive unit (7) and the worm gear (4) into the loading drive bracket (3).
- Push the tip (G) of the worm gear (4) into the claw (E) on the loading motor bracket.
 In this process, take care not to bend the tip of the worm gear with strong pressure.
- 9. Push the cam switch (5) into the claw (F) on the loading motor bracket.
- 10. Mount the parts in the reverse order of removal.



Loading drive assembly (Top Side)



Loading drive assembly (Bottom side)

Fig. 6-30-1

1-6-31. Cam Gear Replacement

- Remove the loading drive assembly. (Refer to item "1-6-29. Loading Drive Assembly Replacement".)
- 2. Remove the cam slider. (Refer to item "1-6-41. Cam Slider Replacement".)
- 3. Remove the drive lever. (Refer to item "1-6-40. Drive Lever Replacement".)
- 4. Remove the pinch roller assembly. (Refer to item "1-6-21. Pinch Assembly Replacement".)
- 5. Remove the cam gear.
- 6. Apply grease on a new cam gear on the shaded portion as shown in Fig. 6-31-1 and the shaft of the main base.

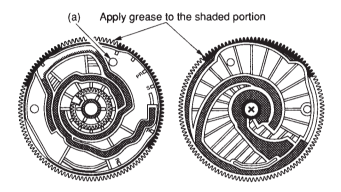


Fig. 6-31-1

- 7. Make the S, T slider to the slot out condition.
- 8. Push the cam lever (1) and the pin (2) (loading slider) in the direction shown by the arrows (A) and (B).
- 9. Mount the cam gear at the angle which the small hole (a) on the cam gear aligns with the hole on the mechanical deck. (Refer to Fig. 6-31-1.)

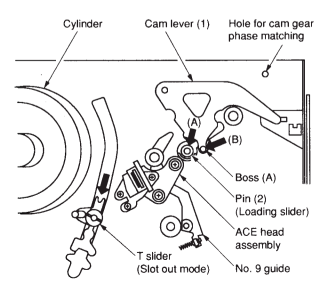


Fig. 6-31-2

10. Mount the parts in the reverse order of removal.

1-6-32. S Reel Table Assembly and Washer 2 Replacement

- Remove the top bracket and the cassette holder assembly. (Refer to item "1-6-1. Top Bracket Replacement and 1-6-2. Cassette Holder Assembly Replacement".)
- Remove the drive arm assembly. (Refer to item "1-6-5. Drive Arm Assembly Replacement".)
- 3. Remove the cam slider. (Refer to item "1-6-41. Cam Slider Replacement".)
- 4. Remove the S soft brake and S main brake assembly. (Refer to item "1-6-38. S Soft Brake Replacement and 1-6-37. S Main Brake Assembly Replacement".)
- 5. Remove the tension lever assembly. (Refer to item "1-6-23. Tension Lever Assembly Replacement".)
- 6. Remove the S reel table assembly (1) pulling it out upward.
- 7. Remove the washer 2 (2).
- 8. After cleaning the reel shaft (3) with a cleaning kit, insert a new washer 2 (2) to the reel shaft (3) and apply a drop of oil to the shaded portions (two locations) on the reel shaft (3).
- After replacing, mount the parts in the reverse order of removal.
- 10. Confirm the reel torque using a torque cassette.

Note:

• The washer 2 (2) can use repeatedly.

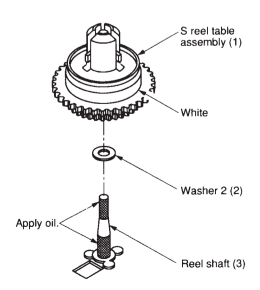


Fig. 6-32-1

1-6-33. T Reel Table Assembly and Washer 2 Replacement

- Remove the top bracket and the cassette holder assembly. (Refer to item "1-6-1. Top Bracket Replacement and 1-6-2. Cassette Holder Assembly Replacement".)
- Remove the drive arm assembly. (Refer to item "1-6-5. Drive Arm Assembly Replacement".)
- Remove the T soft brake and T main brake assembly (Refer to item "1-6-41. Cam Slider Replacement".)
- 4. Remove the T reel table assembly (1) pulling it out upward.
- 5. Remove the washer 2 (2).
- 6. After cleaning the reel shaft (3) with a cleaning kit, insert a new washer 2 (2) to the reel shaft (3) and apply a drop of oil to the shaded portions (two locations) on the reel shaft (3).
- 7. After replacing, mount the parts in the reverse order of removal.
- 8. Confirm the reel torque using a torque cassette.

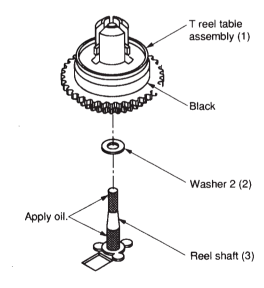


Fig. 6-33-1

Note:

• Washer 2 (2) can use repeatedly.

1-6-34. Idle Arm Assembly Replacement (Center Gear Pulley, Idle Kick Lever, Idle up/down Lever)

- 1. Remove the mechanical deck from the main PC board.
- 2. Remove the stop ring (1) turning over the mechanical deck.
- 3. Remove the center gear pulley (2) lifting it upward.
- 4. Remove the claw (A) on the idle kick lever (3) moving and pulling it upward.
- 5. Remove the slit washer (4).
- Remove the idle up/down lever (5) and the idle arm
 (6) simultaneously from two claws (B) on the mechanical deck.
- 7. After cleaning the center gear post (7) using a cleaning kit, apply a few drops of oil to the shaded portion on the center gear post.
- 8. Mount the parts in the reverse order of removal.

- Stop ring (1) is impossible to use again.
- When mounting the parts, take care of the notice shown in Fig. 6-34-2.

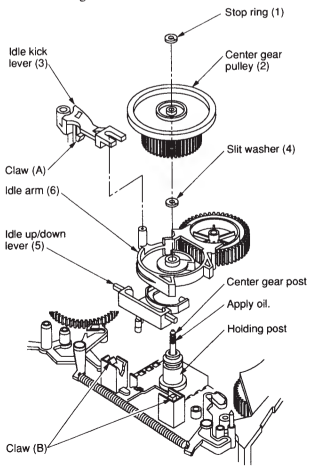


Fig. 6-34-1

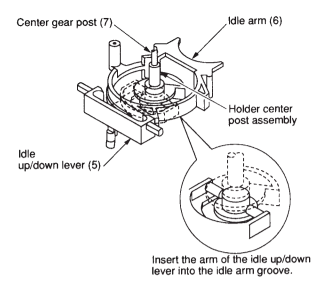


Fig. 6-34-2

1-6-35. Holder Center Post Assembly Replacement

- Turn over the mechanical deck and remove the center gear pulley and the idle arm. (Refer to item "1-6-34.
 Idle Arm Assembly Replacement".)
- Turn over the mechanical deck and remove the top bracket and the cassette holder assembly. (Refer to item "1-6-1. Top Bracket Assembly Replacement and 1-6-2. Cassette Holder Assembly Replacement".)
- 3. Remove the drive arm assembly. (Refer to item "1-6-5. Drive Arm Assembly Replacement".)
- 4. After removing two screws (1), replace the holder center post assembly (2).
- After replacing, mount the parts in the reverse order of removal.

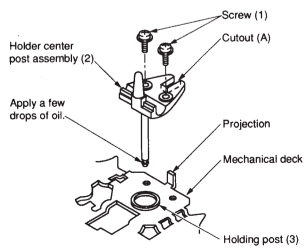


Fig. 6-35-1

Note:

- When mounting, push the cutout (A) on the holder center post assembly (2) aligning with the projection on the mechanical deck.
- Screw tightening torque is 294 392 mN•m (3 4 kg•cm).
- Before mounting the center gear pulley, apply a few drops of oil. (Refer to Fig. 6-34-1.)

1-6-36. REC Inhibiting Lever Replacement

- 1. Remove the top bracket. (Refer to item "1-6-1. Top Bracket Replacement".)
- 2. Remove the cassette holder assembly. (Refer to item "1-6-2. Cassette Holder Assembly Replacement".)
- 3. Remove the cam slider. (Refer to item "1-6-41. Cam Slider Replacement".)
- 4. Remove the tension spring (2).
- 5. Undo the claw (A) on the S soft brake (1) sliding and lifting it upward.
- 6. Remove the projection (B) on the REC inhibiting lever (3) sliding in the direction shown by the arrow and lifting it upward.
- 7. After replacing the REC inhibiting lever (3), mount the parts in the reverse order of removal.

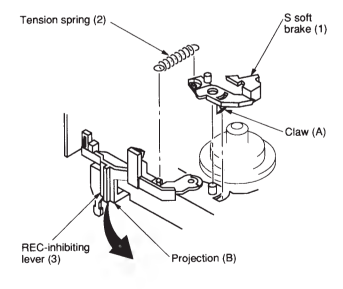


Fig. 6-36-1

1-6-37. S. T Main Brake Assembly Replacement

- 1. Remove the mechanical deck from the main PC board and turn the mechanical deck upside down.
- 2. When replacing the T main brake assembly (2), first remove the idle kick lever (3). (Refer to item "1-6-34. Idle Arm Assembly Replacement".)
- 3. Remove the tension spring (4).
- 4. Remove the claws on the S, T main brakes (1), (2) from the mechanical deck lifting the S, T main brakes (1), (2) upward.
- 5. After replacing the S, T Main brake assemblies (1),(2), mount the parts in the reverse order of removal.

Note:

• When mounting the S, T main brake assemblies (1), (2) take care that both ends of the S, T main brakes (1), (2), do not touch the gear of the reel table.

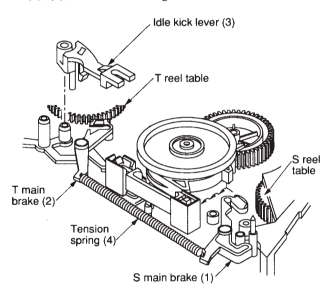


Fig. 6-37-1

1-6-38. S Soft Brake Replacement

- 1. Remove the cam slider. (Refer to item "1-6-41. Cam Slider Replacement.")
- Remove the drive arm assembly. (Refer to item "1-6 Drive Arm Assembly Replacement".)
- 3. Remove the S soft brake spring (1).
- 4. Remove the S soft brake (2) after removing the claw (A) on the S soft brake from the mechanical deck.

- When mounting the S soft brake spring (1), take care not to deform the hook (B).
- When mounting the S soft brake (2), take care of the band brake (3).

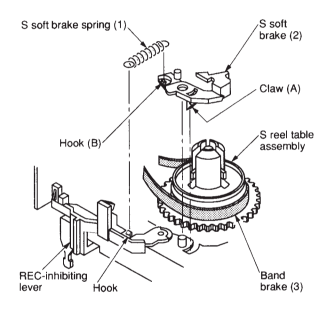


Fig. 6-38-1

1-6-39. T Soft Brake Replacement

- 1. Remove the T soft brake spring (1).
- 2. Remove the claw (A) on the T soft brake (2) from the mechanical deck and remove the T soft brake (2).
- 3. After replacing the T soft brake (2), mount the parts in the reverse order of removal.

Note:

- When mounting the T soft brake spring (1), take care not to deform the hook (B).
- Take care not to touch the surface (C) on the brake pad.

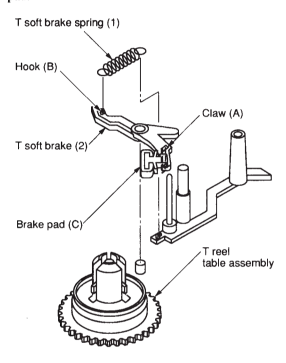


Fig. 6-39-1

1-6-40. Drive Lever Replacement

- 1. Remove the top bracket. (Refer to item "1-6-1. Top Bracket Replacement".)
- 2. Remove the cassette holder assembly. (Refer to item "1-6-2. Cassette Holder Assembly Replacement".)
- Remove the drive arm assembly. (Refer to item "1-6 Drive Arm Assembly Replacement".)
- 4. Remove the cam slider. (Refer to item "1-6-41. Cam Slider Replacement".)
- 5. Remove the Loading Drive Assembly. (Refer to item "1-6-29. Loading Drive Assembly Replacement.")
- 6. Remove the drive lever (1).

7. After replacing the drive lever (1), mount the parts in the reverse order of removal.

- Be sure to align the phase of the cam gear (2). (Refer to item 1-6-41. Cam Slider Replacement".)
- Mount the drive lever (1) so that it is positioned between the mark (A) on the mechanical deck and the outsert (B).
- Apply grease to the surface between the mark (C) on the mechanical deck and the drive lever shaft (D).

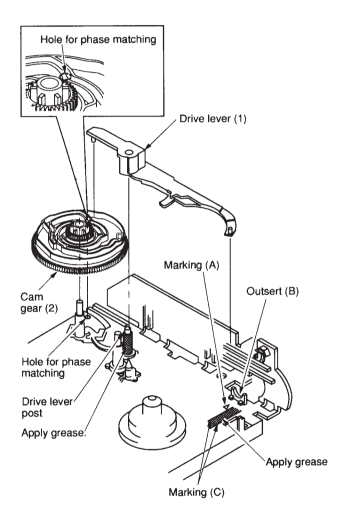


Fig. 6-40-1

1-6-41. Cam Slider Replacement

- Remove the top bracket and the cassette holder assembly. (Refer to item "1-6-1. Top Bracket Replacement and 1-6-2. Cassette Holder Assembly Replacement".)
- 2. Remove the tension spring (1).
- 3. Turn the hook lever assembly (2) counterclockwise and turn the S soft brake (3) counterclockwise.
- 4. Move the cam slider (4) to the right and align the projection (A) on the mechanical deck and the cutout portion (B) on the cam slider (4).
- 5. Remove the claw (C) on the cam slider (4) and remove the cam slider (4) lifting the cam slider (4) upward.

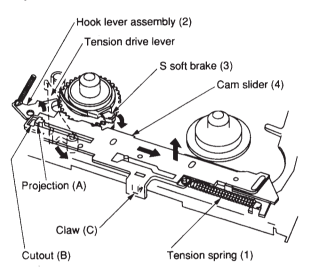
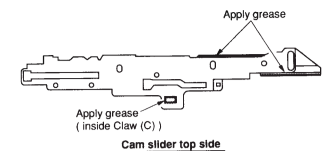


Fig. 6-41-1

- 6. Apply grease on the shaded portion of a new slider for the replacement.
- Mount the parts in the reverse order of removal. After inserting the cam slider, slide it to the left direction till it stops. (Fig. 6-26-2 shows this condition.)

Note:

- When mounting the cam slider (4), slide the tension drive lever in the direction shown by the arrow (counterclockwise).
- After completion of the replacement, confirm that the cam slider (4) can slide to left and right directions smoothly.



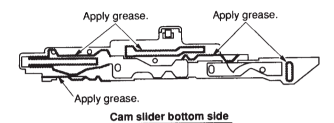


Fig. 6-41-2

1-6-42. Idle Centering Lever Replacement

- 1. Remove the cam slider. (Refer to item "1-6-41. Cam Slider Replacement".)
- 2. Remove the claw on the idle centering lever (1) and remove the idle centering lever (1) lifting it upward.
- 3. After replacing the idle centering lever (1), mount the part in the reverse order of removal.

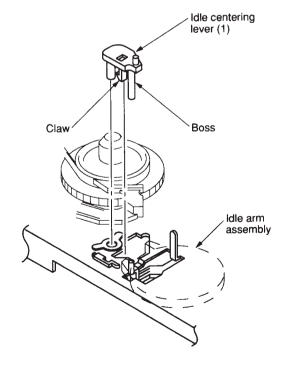


Fig. 6-42-1

1-6-43. Capstan Motor Replacement

- 1. Remove the reel belt (1).
- 2. Remove one screw (2) from the bottom of the mechanical deck, and remove the PC board (3).

Note:

• Take care not to misuse the screw with others.

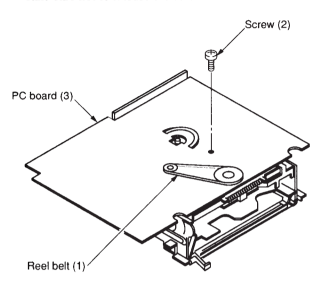


Fig. 6-43-1

3. Remove the capstan motor (4) after removing three screws (5).

Note:

· Take care not to drop the capstan motor.

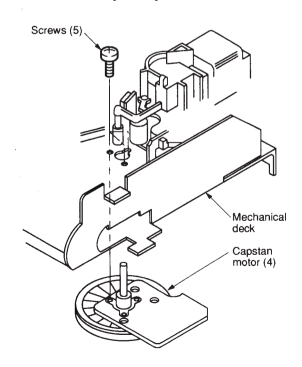


Fig. 6-43-2

4. Take care not to damage and scratch the motor itself, and mount the capstan motor (4) fitting the hole (A) on the mechanical deck and the hole (B) on the capstan motor (4).

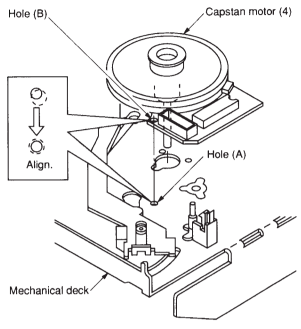


Fig. 6-43-3

5. Mount the capstan motor (4) with three screws (5) viewing from the top side of the mechanical deck.

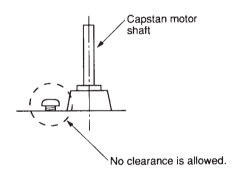


Fig. 6-43-4

Note:

- · Do not use once-removed screws again.
- Take care that no clearance is allowed when securing three screws.
- After replacement, mount the parts in the reverse order of removal.

- In this case, take care not to twist the reel belt and stick the grease or etc. on it.
- 7. After replacing, perform the adjustment according to the tape transport adjustment procedures.

1-6-44. S-VHS Switch Assembly Replacement (S-VHS model only)

- 1. Slide the cassette holder assembly (1) until the screw (2) can be seen from the hole on the top bracket (3).
- 2. Insert a screwdriver from the hole provided on the top bracket (3) and secure the screw (2).
- 3. Remove the S-VHS switch assembly (4) upward.
- 4. After completion of the replacement, mount the parts in the reverse order of removal.

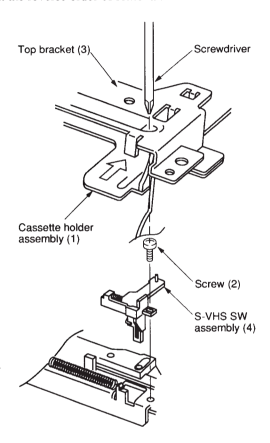


Fig. 6-44-1

1-7. Check and Adjustment

1-7-1. Check of Tension Pole Position

- 1. Turn the worm wheel counterclockwise after removing the cassette holder assembly on the front loading mechanism, and set the cam gear at playback position.
- 2. Turn the S reel table assembly (1) clockwise slowly.
- 3. Adjust the adjuster (3) counterclockwise from the position shown in Fig. 6-23-1 so that the clearance between the left end of the tension lever assembly (2) and the left side of the mechanical deck becomes 7.5 ± 1 mm.

Note:

 There is a long mark at the position of 7.5 mm from the round surface of the mechanical deck. Make sure the position of the mark when adjusting.

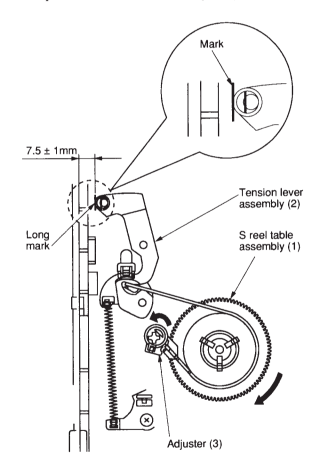


Fig. 7-1-1

1-7-2. Reel Torque Check

(1) Reel torque

1. REVIEW mode (supply side)

Poor torque may not wind the tape. On the other hand, excessive torque will cause damage to the tape during REVIEW mode.

2. Record/Playback mode (take-up side)

Too little torque does not rewind the tape to the end. If too large torque, the tape may be stretched by excessive tension.

3. Inspection

Rewind the torque cassette to the end, then check the torque values shown below:

Review $15.95 \pm 3.65 \text{ mN} \cdot \text{m}$

 $(162.5 \pm 37.5 \text{ g} \cdot \text{cm})$

Record/Playback $6.85 \pm 2.45 \text{ mN} \cdot \text{m}$

 $(70 \pm 25 \text{ g} \cdot \text{cm})$

For checking method, refer to the following item (2).

(2) Reel torque and back tension check

- 1. First, record a TV broadcast program on the entire torque cassette tape (KT-300NR) in the SP mode.
- Load the torque cassette tape (KT-300NR) in the VTR and feed it forward until the end of the tape, before proceeding with measurement.
- 3. Set the VTR to the REVIEW mode and feed the tape for about 15s, and then make sure the take-up torque described above is obtained while observing the left torque meter.
- 4. After completion of step 3), feed forward to tape start position and set the VTR to the PLAY mode and feed the tape for about 30s. Read the right torque meter and check the torque described above is obtained.
- 5. If the review torque and playback torque are out of limit, replace the clutch assembly.
- 6. When the S reel table assembly, the T reel table assembly and the idle arm assembly are replaced, perform the reel torque check.

<Precautions for Use of Torque Cassette (KT-300NR)>

- Before loading a torque cassette in a VTR, always remove tape slack. The tape slack can be removed by rotating the reel to its take-up direction. (The tape tends to slack when there is no reel brake actions.)
- 2. When the torque cassette is loaded, confirm followings:
 - Make sure the tape does not ride up or over the No. 8 cap. If it does, do not eject the tape but return the tape to its correct position, taking care not to damage the tape.
 - Make sure the tape is not slackened. If slackened, operate the VTR in FF or REW mode and then stop the tape. Then make sure the tape is not slackened again.
 - After above confirmation, proceed to the reel torque adjustment and confirmation.
- 3. Caution for removal of torque cassette
 - When removing the torque cassette from the VTR, set the VTR to the STOP mode and wait for several seconds. Then, make sure the tape is not slackened. Push the EJECT button to remove the cassette.
- 4. If the previous precautions 1), 2) and 3) are not performed properly, the tape may be damaged and correct measurements can not be performed.
- 5. Do not use worn out or damaged tape, if used they may damage video heads on the cylinder. In such a case always replace the tape with a new one. The replacement tape is of E-180, 10 m in length.

1-7-3. Tape Transport System

The tape transport system has been precisely adjusted in the factory, so no check and alignment are necessary except the followings:

- · Noises observed on the screen
- · Tape damage
- Parts, shown in the adjustment procedures for the tape transport system were replaced.

Electrical signal output terminal required for adjustment differs depending upon the models. Refer to the test point location in the Electrical Adjustment Section.

(1) Location of tape transport adjustment

<Adjustment reference>

Lower flange height of No. 8 guide is used as the basic reference for the transport adjustment. To keep height of the No. 8 guide, do not apply excessive force onto the main base to prevent the main base from deformation.

Rectangles shown in Figs. 7-3-1, 7-3-2 show the adjusting locations.

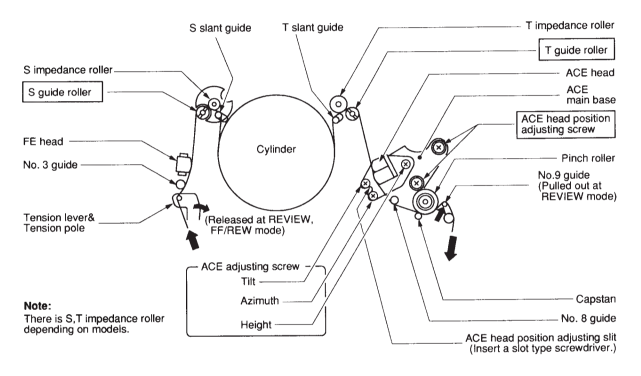


Fig. 7-3-1 Tape travel diagram

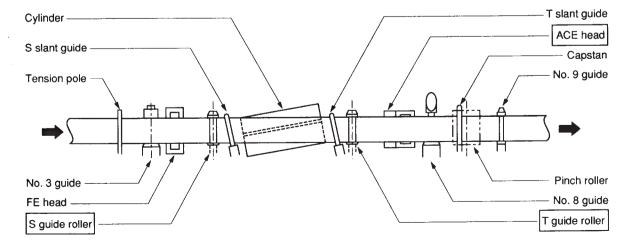
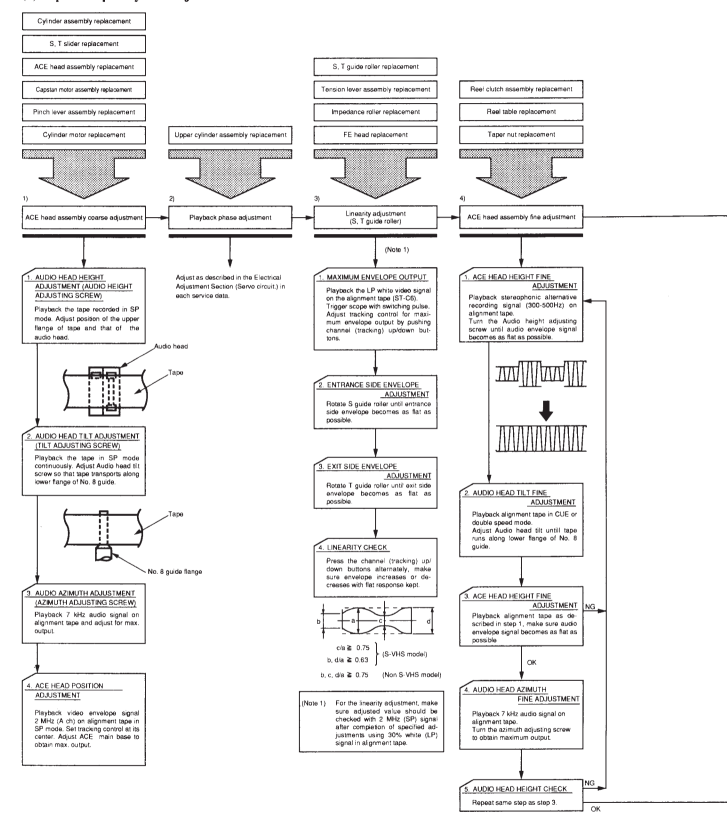
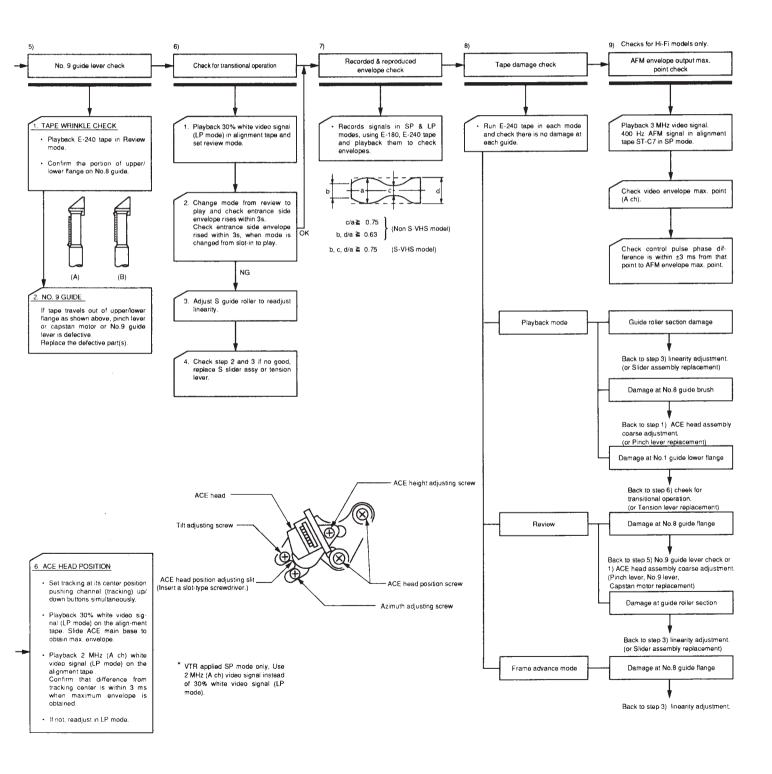


Fig. 7-3-2 Location of tape transport adjustment

(2) Tape transport system adjustment flow chart





(3) Tape transport system adjustment

<Pre-adjustment>

When the part(s) listed in Table 7-3-1 is replaced, perform required adjustments by referring to procedures for the tape transport system. When the part(s) listed in Table 7-3-1 is replaced, the tape path may be changed and may damage alignment tape. To prevent this, first run a E-240 tape and make sure excessive tape wrinkle does not occur at each tape guide.

- 1. If tape wrinkle is observed at the S, T guide rollers, turn the S, T guide rollers until wrinkle disappears.
- 2. If tape wrinkle is observed at the No. 8 guide, perform the tilt adjustment of the ACE head.

Table 7-3-1

Parts replacement	Adjustment procedure
Cylinder assembly S, T sliders ACE head Pinch lever assembly Capstan motor No. 9 guide lever assembly	From item 1)
Upper cylinder	From item 2)
S, T guide rollers Tension lever assembly FE head	From item 3)
Reel clutch assembly S, T reel tables	From item 4)

<Adjustment procedures>

1) ACE head assembly coarse adjustment

a. Audio head height adjustment

- 1. Play back the tape recorded in the SP mode. Observe the surface of the ACE head.
- 2. Turn the ACE height adjusting screw so that upper tape edge matches to the upper edge of the audio head core.

b. ACE head tilt adjustment

1. Play back the tape recorded in the SP mode and observe running condition of the tape at the lower flange of No.8 guide.

- 2. Turn the ACE tilt adjusting screw until tape wrinkle is caused at the lower flange of No. 8 guide as shown in Fig. 7-3-4 (A).
- 3. Turn the ACE tilt adjusting screw counterclockwise until the tape travels along the lower flange as shown in Fig. 7-3-4 (B).

c. Audio head azimuth adjustment

- 1. Play back the 7 kHz audio signal on the alignment tape in the SP mode.
- 2. Connect a millivoltmeter or oscilloscope to the audio line output terminal.
- 3. Turn the ACE azimuth adjusting screw to obtain maximum audio output.

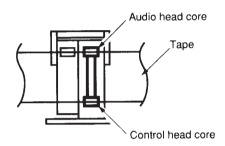


Fig. 7-3-3

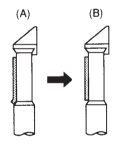


Fig. 7-3-4 No. 8 guide rough adjustment

d. ACE head position adjustment

- 1. Play back the 2 MHz video envelope signal in the alignment tape in the SP mode. Loosen the ACE head position securing screw.
- Insert a slot-type screwdriver into the ACE head
 position adjusting slit on the ACE main base and
 adjust the ACE main base so that the video
 envelope reaches a peak level at the tracking center
 position when the channel (tracking) up/down
 buttons of VTR are pressed simultaneously.

2) Playback phase adjustment

1. Perform the adjustment according to the methods stated in the electrical adjustment (servo circuit).

3) Linearity adjustment

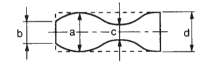
 Play back the LP mode white video signal on the alignment tape.

Note:

- For models SP mode only, use the 2 MHz (A ch) video signal in the SP mode.
 - 2. Trigger the scope with the switching pulse to issue the envelope signal output.
 - 3. Make sure the video envelope waveform (in its maximum output) meets the specification shown in Fig. 7-3-5. Again make sure the same by playing back the SP mode 2 MHz video signal on the alignment tape. If not satisfied, adjust as follows:

Note:

- a = maximum output of the video RF envelope
- b = minimum output of the video RF envelope at the entrance side
- c = minimum output of the video RF envelope at the center point of cylinder
- d = minimum output of the video RF envelop at the exit side of cylinder



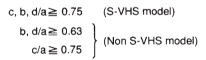


Fig. 7-3-5

- 4. If the (A) section in Fig. 7-3-6 does not meet the specifications, adjust the S guide roller in up or down direction.
- 5. If the (B) section in Fig. 7-3-6 does not meet the specifications, adjust T guide roller in up or down direction.

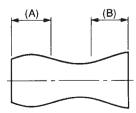


Fig. 7-3-6

- 6. After completion of the adjustment(s), push the channel (tracking) up/down button and make sure video envelope variations are almost flat.
 Next, play back the 2 MHz SP mode video signal on the alignment tape and makes the video RF envelope variations are also flat when channel (tracking) UP/DOWN buttons is pushed.
- If the envelope varies like NG figures as shown in Fig. 7-3-7, perform the adjustment again.
 Smooth secondary curves are allowable level.

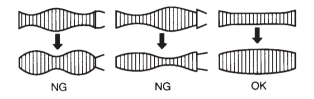


Fig. 7-3-7 Abnormal waveform variation

4) ACE head assembly fine adjustment

a. ACE head height fine adjustment

- 1. Play back the stereophonic alternative recording 300 500 Hz audio signal on the alignment tape.
- 2. Adjust the ACE height adjusting screw so that the signal envelope is obtained almost flat.

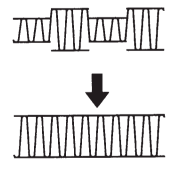


Fig. 7-3-8

Note:

 If there is no alignment tape (ST-C6, ST-C7), do not perform this item "a. ACE head height fine adjustment", and perform the process of the note in item "e. Audio head height check" described later.

b. ACE tilt adjustment

- Observe the lower flange of No. 8 guide. If any wrinkle is observed, turn the ACE tilt adjusting screw counterclockwise until the wrinkle disappears.
- If a gap is observed between the lower flange of No. 8 guide and the lower edge of tape, turn the ACE tilt adjusting screw clockwise until the tape travels along the lower flange.

Note:

 This adjustment is performed easily in SP mode playback, double speed playback mode or CUE mode.

c. Audio head height check

Play back the stereophonic alternative recorded 300 – 500 Hz audio signal as described in the step 4)-a, and check if the audio envelope is flat. If not, repeat the adjustment described in step 4)-a again.

d. Audio azimuth adjustment

- 1. Play back the 400 Hz, 7 kHz audio signal on the alignment tape.
- 2. Turn the ACE azimuth adjusting screw until the maximum audio output is obtained.

e. Audio head hight check

1. Play back the alignment tape desribed in step 4)-a and check if the audio envelope is flat. If not, repeat the adjustment described in step 4)-a.

Note:

- If there is no alignment tape (ST-C6, ST-C7), perform the audio height alignment using the current alignment tape at this adjustment step.
 - 1. Playback the 400 Hz audio signal (SP mode) on the alignment tape.
 - Turn each three alignment screw of the ACE head to the same direction in 45 degrees steps evenly so that the audio output level becomes maximum.
 - 3. Perform the confirmation and adjustment for the tilt and the azimuth again.

f. ACE head postion adjustment

- 1. Play back the white envelope (LP mode) on the alignment tape.
- Push the channel (tracking) up/down buttons simultaneously and reset the tracking at its center position.

- 3. Trigger the oscilloscope with the video switching pulse and observe the video envelope waveform.
- Slide the ACE main base until the maximum envelope output is obtained as described in ACE head position coarse adjustment.
- 5. Play back the 2 MHz video signal (SP mode) on the alignment tape.
- 6. Make sure the envelope output is maximum when the tracking control is placed at its center position. If no envelope output is obtained with the tracking control set to the center position, again adjust it for maximum envelope output in SP and LP modes. When envelope output is maximum in the LP mode at the tracking center, difference with the case in the SP mode is within 3 ms.
- 7. Tighten the ACE head position fixing screw and secure the ACE main base.
- g. After completion of ACE head fine adjustment, apply screw lock to two screws (tilt, azimuth adjusting screws) in front of the ACE head.

5) No. 9 guide lever adjustment

- Set the VTR to Cue mode with E-240 tape (at beginning portion) loaded. Switch the Cue mode to the review mode when the tape has been rewound into the T-reel table to some extent.
- 2. Check tape wrinkle at the upper and lower flange of No. 8 guide. Check the tape does not come off from the flange while running. If the tape comes off from the flange, replace the pinch lever, capstan motor or No. 9 guide lever since the part(s) is (are) defective.

Note:

 Modify the lid of the cassette for the alignment tape E-240 previsously so that the alignment is performed easily.

6) Check for transitional operation from Review to Play, slot-in to play

- 1. Play back the LP mode white video signal on the alignment tape in Review mode and observe the video envelope with the oscilloscope.
- 2. Switch the Review mode to the Play mode. When switched to the Play mode, make sure the entrance side envelope comes to an approximate steady state within 3s as shown in Fig. 7-3-9.

If it does not rise within 3s, take the following steps starting 4).

3. Switch the cassette slot-in mode to the Play mode. As in item 2), if it does not rise within 3s, adjust as follows.

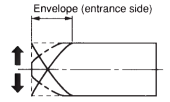


Fig. 7-3-9 Video envelope rising when operation mode is switched from review to play mode

- 4. Adjust the S guide roller and perform the linearity adjustment again.
- 5. Check above items 2) and 3) to see that the video envelope rises within 3s. If not, S slider assembly or the tension lever is damaged. Replace either (or both) of them.

Note:

 If the rising characteristic is poor in Review mode, screen noise may occur in synchronous editing recording. Perform the adjustment carefully.

7) Envelope check

- 1. Make recordings and play back the tapes (E-180 and E-240) in SP and LP modes and make sure the playback output envelope meets the specifications shown in Fig. 7-3-5.
- 2. In playback the tape (with a E-180), the video envelope should meet the specification as shown in Fig. 7-3-10.

Note:

 Check for both modes, SP and LP. Also check for AFM envelope when using a Hi-Fi model.

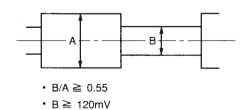


Fig. 7-3-10 Envelope output and output difference

3. If the performance does not meet both specifications above 1 and 2 above, replace the upper cylinder assembly.

- Set the VTR to Rec mode (LP) with the E-180 tape loaded (at the beginning part) and check operation of the synchronous editing recording.
- If picture noises are observed at the starting position of the editing, perform "6) Check for transitional operation from Review to Play, slot-in to play".

8) Tape wrinkle check

- 1. Playback the E-240 tape in the normal Play mode, CUE mode, Review mode and the frame advance mode, and check each guide for wrinkle.
- 2. If excessive tape wrinkle is observed at the mode shown below, perform the associated adjustments also shown below. (The parts described in () may need to replace.)

a. Playback mode

Tape wrinkle at the S, T-guide rollers section Item 3) Linearity adjustment (Slider assembly)

Tape wrinkle at No. 8 guide flange

Item 1) ACE head assembly coarse adjustment (Pinch roller)

Tape wrinkle at lower flange of No. 1 guide

Item 6) Check for transitional operations from Review to Play, and Slot-In to Play (Tension lever)

b. Review mode

Tape wrinkle at No. 8 guide

Item 1) ACE head assembly coarse adjustment (Pinch lever, No. 9 guide lever, capstan motor)

Tape wrinkle at the guide rollers

Guide roller adjustment (Slider assembly)

c. Frame advance mode

Tape wrinkle at No. 8 guide

Item 3) Linearity adjustment

(Pinch lever, capstan motor)

9) Maximum AFM envelope output point check (Hi-Fi model)

- 1. Playback the SP mode 3 MHz video signal and the 400 Hz AFM signal on the alignment tape.
- Trigger the oscilloscope with the video switching pulse, adjust the tracking control and check the control pulse phase at the maximum video envelope (A ch) output point.
- Make sure the control pulse phase difference among each maximum point of AFM envelope, Ach and Bch is within ± 3 ms with the above point used as the basic reference.

Note:

• If the phase difference exceeds 3 ms, replace the upper cylinder.

2. ELECTRICAL ADJUSTMENT

<Test equipment required>

Adjustment will be performed with the following test equipment.

- 1. Color TV (Monitor)
- 2. Oscilloscope, 2 CHs, 15 MHz or higher with delay system
- 3. Frequency counter (7 digits or higher)
- 4. Millivoltmeter
- 5. Digital voltmenter
- 6. Tester $(20 \text{ k}\Omega/\text{V})$
- 7. Audio generator
- 8. Audio attenuator
- Alignment tapes
 Part code: ST-C6: 70909409, ST-C7: 70909410
- 10. Alignment screw driver (jig)
- 11. Color pattern generator
- 12. Video sweep generator

<Color bar signal>

Color bar signals of 75% recorded on the alignment tapes are shown in Fig. 2-1-1.

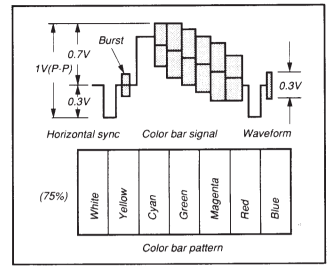


Fig. 2-1-1

<Specified input and output levels, and impedance>

Video input: Negative sync, standard composite

video siganl 1 V(p-p), 75Ω

Video output: Same as the video input 1 V(p-p),

75Ω

Audio input: 308 mV(rms), more than 47 k Ω (phono

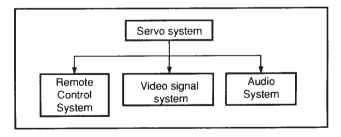
type), more than $10 \text{ k}\Omega$ (21 pin type)

Audio output: 308 mV(rms), less than 4.7 k Ω (phono

type), less than 1.0 k Ω (21 pin type)

<Alignment sequence>

Recorded the alignments in the sequence as shown in Fig. 2-1-2.



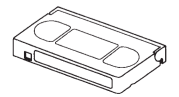


Fig. 2-1-2

Alignment tape specifications

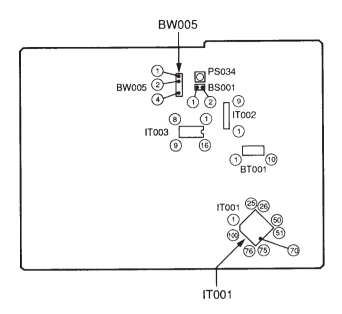
[1] ST-C6

Segment	System	Playback Time (min)	Video Signal	Audio Signal	Applications
1	PAL & SECAM	10	Mono Scope	1 kHz	Playback phase check, audio level check
2	PAL & SECAM	5	3 MHz A ch	400 Hz and 7 kHz	ACE head position adjustment, ACE head azimuth adjustment, Linearity adjustment
3	PAL & SECAM	5	3 MHz A ch	1 kHz (stereo)	ACE head position adjustment, ACE head height adjustment, Linearity adjustment
4	PAL	5	Color bar	3 kHz	Video and Sound checks
5	SECAM	5	Color bar	3 kHz	Video and Sound checks
6	MESECAM	5	Color bar	3 kHz	Video and Sound checks
7	NTSC	5	Color bar	1 kHz	Video and Sound checks

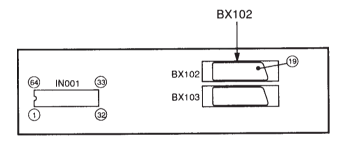
[2] ST-C7

		Playback					
Segment	System	Time (min)	Mode	Video Signal	Audio Signal	Applications	
1	PAL	5	LP	3 MHz A ch	500 Hz (stereo)	ACE head position adjustment, ACE head height adjustment, Linearity adjustment	
. 2	PAL	3	LP	Color bar	3.2 kHz	LP mode operation check, ACE head azimuth check and adjustment	
3	PAL	3	SP	Color bar	AFM 400 Hz	SP mode operation check, AFM check	
4	PAL & SECAM	5	SP	3 MHz A ch	AFM 400 Hz	AFM tracking checks	
5	SECAM	5	LP	3 MHz A ch	No signal	Linearity adjustment	
6	SECAM	3	LP	Color bar	No signal	LP mode operation check	
. 7	SECAM	3	SP	Color bar	AFM 400 Hz	SP mode operation check, AFM check	

2-1. Servo Circuit



Main PC Board



Terminal PC Board

2-1-1. Playback Phase (PG) Adjustment

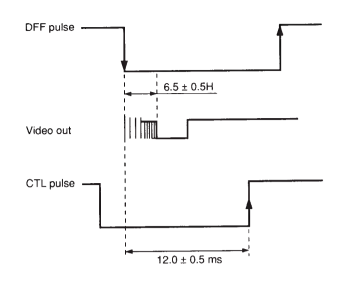
Test point:

Pins 1 and 2 of BW005, Pin 19 of

BX102 (Video out)

Test equipment: Oscilloscope

- During playback press the VTR's channel up and down buttons simultaneously to reset to tracking center.
- 2. Confirm that phase difference between the fall of the DFF pulse (pin 1 of BW005) and the rise of CTL pulse (pin 2 of BW005) is 12 ± 0.5 ms.
- 3. Further, observe the envelope (pin 4 of BW005) waveform, and confirm that the ACE head position adjustment and linearity adjustment have been made, and C-SYNC (pin 70 of IT001) is being input during playback.
- 4. Set the VTR to the STOP mode.



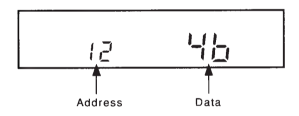
- 5. Press the unit's channel up/down buttons simultaneously for more than 5s.
- Afterwards, within 2s, press the PLAY button on the remote controller.
- 7. The automatic adjustment will be made for about 10s, all the displays will blink. If the automatic adjustment is not carried out, confirm that the alignment tape has a safety tab or not, and redo from the step 3.
 - When adjustment has been completed:
 The display will blink for 10s, stop blinking and return to the normal display in the STILL mode, then it shifts to the playback display in the playback mode.
 - When adjustment fails:It goes into the STOP mode.
- 8. Confirm that the play indicator is displayed, and confirm that the rising and falling edge of the SW pulse is 6.5 ± 0.5 H from the V-sync front edge of the video signal.

2-1-2. When IC504 is Replaced

When IC504 is replaced, the data in the VTR is required to memorize in the new one. So perform the following procedures.

- 1. Press the channel up/down buttons on the VTR simultaneously for more than 5s while the display blinks and the unit is in the power off mode.
- 2. And then within 2s, press the CANCEL button on the remote controller.
- 3. After displaying the address at the channel display area and the data at the minute display area, set the address to 12 using the channel up/down buttons on the remote controller.

Next, set the data to 4b using the FF/REW buttons on the remote controller. The data goes up using FF button and down using REW button.

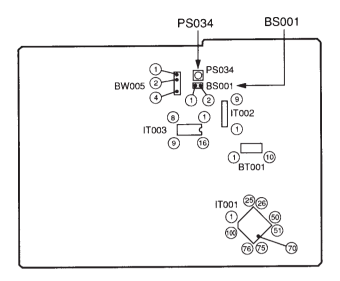


4. Set each address and data in the table below following the description above.

Address	Data
24	0A
25	03
26	15
27	0A

- 5. Perform the adjustment described in the item "2-1-1. Playback Phase (PG) Adjustment".
- Pull out the power cord plug from the AC outlet once and insert the power cord plug into the AC outlet again.
- 7. Perform the channel presetting as the IC504 replaced has no channel data.

2-2. Audio Circuit



Main PC Board

2-2-1. Bias Level Adjustment

Test point: Pins 1 and 2 of BS001

Test equipment: Millivoltmeter

Adjusting point: PS034

- 1. Set the VTR to record mode.
- 2. Connect pin 2 to the millivoltmeter and pin 1 to ground.
- 3. Adjust PS034 to obtain 3.6 (300 μ A) \pm 0.1 mV (rms).

2-3. Self Diagnosis Function

2-3-1. Outline

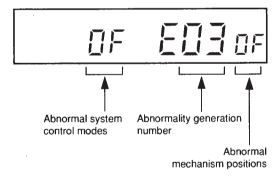
When a tape running stops or the VTR enters the power OFF mode, etc. due to some abnormality, the abnormality is stored in the EEPROM and displayed on the display tube.

2-3-2. Storing abnormal modes

- The abnormality is classed into 5 groups, and the abnormality number, system control mode, and the mechanism position at which the abnormality occurred are stored in the EEPROM.
- The writing timing is just after the abnormality occurred.

2-3-3. Abnormality mode display

- Press the CH UP and CH DOWN buttons on the VTR simultaneously for more than 5s.
- And then within 2s, press the STILL button on the remote control.
- The system control mode at which the abnormality occurred is displayed at the channel display area, "E" is displayed at the hour digit, abnormality generation number is displayed at the minute digit, and the mechanism position is displayed in the second digit position.
- The abnormality mode is displayed regardless of the power on off.



 When the Counter Reset button is pressed in the display period, the abnormality display data is initialized and "-" is displayed.

The data displayed are as follows:

Abnormality generation number

Q 1	Cylinder stop
50	Reel abnormality (take up)
03	Reel abnormality (supply)
ยฯ	Abnormal slot in/ slot out
05	Abnormal loading
03 03	Abnormal slot in/ slot out

Abnormal system control modes

00	Standby
81	Stop
92	Rewind
03	Review
04	FF
05	Cue
08	Playback
07	Still, slow playback
08	X2 speed
29	Unloading stop
OA.	Reverse playback
06	Still in reverse playback,
	Reverse slow playback
IJΕ	Recording
Оd	Record pause
GE.	Power off eject
₽F.	Eject
10	Short FF
11	Short REW

Abnormal mechanism positions

Ø i	F/L out
03	F/L down
85	Loading/unloading
ØŦ	Reverse rotation with pinch roller ON
89	Playback with pinch roller ON
Оь	Stop with main brake ON
Оd	FF/REW
OF	Position detection impossible
(00000000000000000000000000000000000000	

Positions 0, 2, 4 exist as mechanism positions. For example, 8 shows a position between 7 and 9 (between playback position and review position).

2-3-4. Cylinder rotation time display

(1) Outline

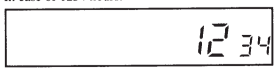
All the time for which the cylinder is ON is counted, memorized on EEPROM, and indicated on the display tube.

(2) Display method

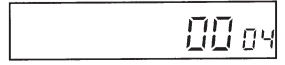
- Press the "CH UP" and "CH DOWN" button on the main unit for more 5 sec. at the same time.
- Next, within 2 sec. press the "STOP" button on the remote control.
- The cumulative operation time of the cylinder will be displayed for 30 sec. The time unit is an hour.

(3) Example of display

• In case of 1234 hours.



· In case of 4 hours.



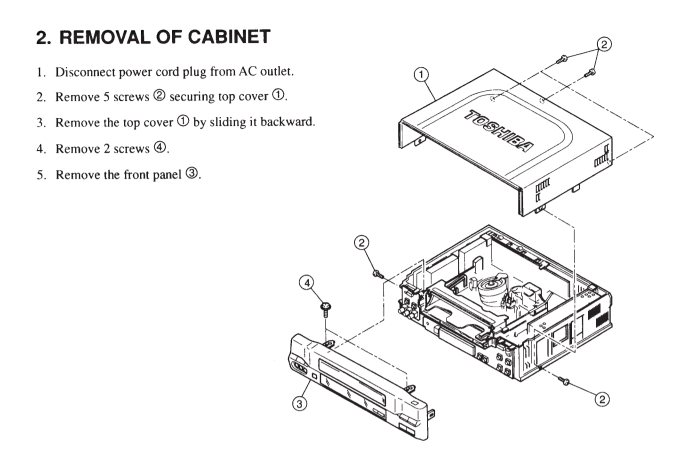
SECTION 3 SERVICING DIAGRAMS

1. INSPECTION PROCEDURE

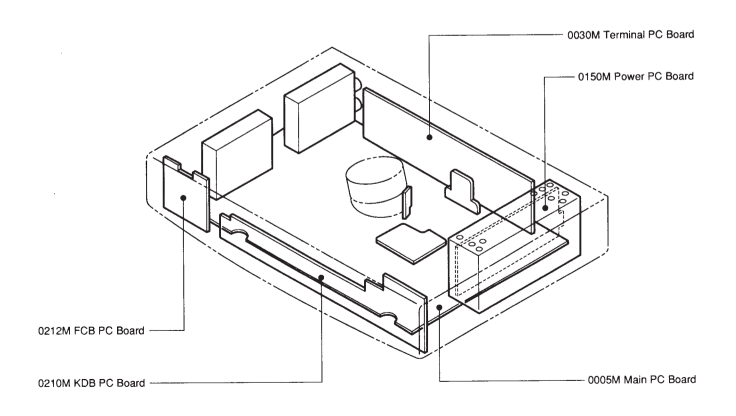
				Page	
Operation steps		Items to be confirmed	Inspection block	Block Diagram	Circuit Diagram
1. Power SW ON	Time setting Timer/counter, Memory Channel selection, AFC operation, EE picture & tone quality	Clock setting operation Mode display lamp TV receive condition, Channel select operation, AFC operation level, EE picture quality, Tone signal level	KDB Power Logic RF reception Video (EE, REC mode) Audio (EE, REC mode)	3-13 3-11 3-17 3-12 3-24 3-27	3-38 3-31 3-44 3-34 3-50 3-56
2. Cassette-in and Cassette-out	Cassette-in Cassette loading Eject Casette-out	F/L mechanism operation Cassette loading operation Eject operation Indicator lamp Abnormal sound	Logic	3-17	3-44
3. Key Entry Operation Remote Control	REC, PLAY Cue/Review Still, Frame advance/słow FF/REW	VTR display, OSP Each mode operation (Tape drive operation) Abnormal sound	KDB Logic	3-13 3-17	3-38 3-44
Special Functions Counter Functions Tracking	Linear time counter, Index/skip search, Time search Digital auto tracking	Each mode operation Mode operation	Servo/Logic Servo/Logic	3-17 3-17	3-44 3-44
5. Playback Function Picture Sharpness Tone Quality Othres	PLAY (Test tape: ST-C6, ST-C7) Cue/Review Still/Slow	Resolution, S/N Hue, Saturation, Color unevenness, Color dropout, Sound distortion, Level variation, Picture noise, Jitter Picture swing, Skew distortion, Flicker, Beat	Video PLAY system Audio PLAY system Servo system	3-24 3-27 3-17	3-50 3-56 3-44
6. REC/PLAY Functions Picture Sharpness Tone Quality Others	REC/PLAY	Resolution, S/N Hue, Saturation, Color unevenness, Color dropout, Sound distortion, Level variation, Picture noise, Jitter Picture swing, Skew distortion, Flicker, Beat	Video PLAY system Audio PLAY system Servo system	3-24 3-27 3-17	3-50 3-56 3-44

How to use the table

- 1. When inspecting a defective VTR, proceed according to the steps shown in the table.
- 2. Check the items to be confirmed for each operation step.
- 3. If a problem is found on the item, check waveforms (level) referring to the block diagram relating to the items.
- 4. Use PC board pattern diagram and schematic diagram to examine the circuit precisely.



3. ELECTRICAL UNITS LOCATION DIAGRAM



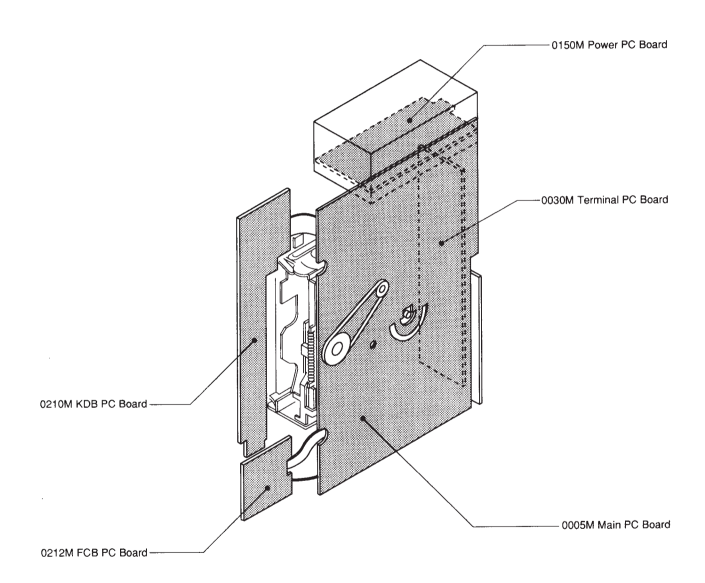
4. STANDING PC BOARDS FOR SERVICING

After removing the mechanical deck with the main PC board, place the mechanical deck to upright. Then perform servicing in the condition that all the units are connected each other.

Note:

Applying an excessive force to the connector connecting KDB and FCB PC board will damage the connector.

So, take much care when removing them.



5. PART CONFIGURATION AND THEIR SYMBOLS

1.ICs

NAME	SHAPE	NAME	SHAPE
MP90CR74DF-7504	75 51 50 TOP VIEW 26 1 25	TB6515AP	
	76		16 9
	TOP) TOP VIEW
	VIEW		
	100 — 111111111111111 — 26 1 25		1 8
MP87CK70AF-6311		U4614B	14 8
	64 41 65=		14 8
	TOP VIEW		TOP VIEW
	80 25		
	1 24		
TA8863AF	64 41	BA3129F	14 0
	64 41 65 40		14 8
	TOP VIEW		TOP
	80 = 25		OVIEW !
	1 24		1 7
MSP3410	64 33	LA7356M	10 6
	64		<u> </u>
	TOP VIEW //		TOP VIEW
	1 32		1 5
_A7447M	36 25	TA7291S	
	3/∄		<u></u>
	TOP VIEW		FRONT
	48 13		111111111
	1 12		1 10
STV6400	28 15	ST24C04 LM393N	8 5
	28 15	BA7046	8 5
	TOP VIEW) TOP VIEW
	' 00000000000 1 14		1 4
00007014			
LC89970M	24 13	TA75557P	8 5
			l i
	TOP VIEW		TOP VIEW
	1 12		1 4
MC14094BD		BA7755	
AIO 1-1024DD	16 9 <u> </u>	DAT 100	FRONT
			O FRONT VIEW
	TOP VIEW		
74HC4053		PST7032MT	
71104000	16 9	1 0 1 1 00 2 WIT	
	TOP VIEW		TOP
			○ VIEW
	المسممممون		

NAME	SHAPE	NAME	SHAPE
		ZP5.1	
		1N4001	
		BAV20	
		ZPD8.2	Polarity
.TRANSISTORs		ZPD2.7	· Otality
PT493F		BAV20	
2SA1020-Y	E C	1N5822	Polarity
2SC2236-Y(C)	E C B	BA157	GREY
BC337		1SS181	
	C B E		
3C848,RN1404		LL4448	
BC858,RN1405 BC858,RN2403 BC847B,BC848B	c	LL4148	
RN2402,2SA1162-Y RN1402	B		
		ZMM5.6	
		ZMM5.1	
•			
			L
.DIODEs			
1N4148		GL451V	\wedge
1N4448			
1N4148			KHT - CHT
ZPD10V	Polarity		[\
N4007			Cathode Anode
ZPD5.6		ZPD12	
	Orange band		Indication Silver band
			<u>₩</u> .■∪
	Polarity		Polarity
	Polarity		Polarity
BA157	Polarity Silver band		
FUF5405 BA157 MUR115			
BA157			

5-1. Replacing Subminiature "CHIP" Parts

5-1-1. Required Tools:

- 1. Fine tipped, well insulated soldering "pencil", about 30 Watts.
- 2. Tweezers.
- 3. Blower type hair dryer.

5-1-2. Soldering Cautions:

- 1. Do not apply heat for more than 3s.
- 2. Avoid using a rubbing stroke when soldering.
- 3. Discard removed chips; do no reuse them.
- 4. Supplementary cementing is not required.
- 5. Use care not to scratch or otherwise damage the chips.

5-1-3. Removal (Resistors, Capacitors, etc.):

1. Melt the solder at one side.



Fig. 1

2. Grasp the part with tweezers and melt the solder at the other side.



Fig. 2

3. Remove the part with a twisting motion.

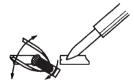


Fig. 3

5-1-4. Removal (Transistors, Diodes, etc.):

1. Melt the solder of one lead.

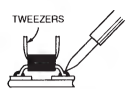


Fig. 4

2. Lift the side of that lead upward.

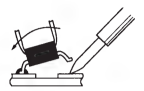


Fig. 5

3. Simultaneously heat solder the two remaining leads and lift part to remove.



Fig. 6

5-1-5. Preheating (Except for semiconductors):

Immediately before installing new resistors or capacitors, use a blower type hair dryer and preheat the part for about two min. at approximately 150°C.

5-1-6. Replacement:

1. Presolder the contact points of the circuit pattern.



Fig. 7

2. Press the part downward with tweezers and apply the soldering pencil as indicated in the figure.

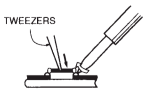


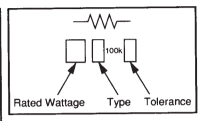
Fig. 8

5-2. Precautions for Part Replacement

- Using the parts other than those specified shall violate the regulations, and may cause troubles such as operation failures, fire etc.

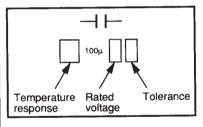
5-3. Solid Resistor Indication

Unit	NoneΩ
Cint	kkΩ
	ΜΜΩ
Tolerance	None±5%
	B±0.1%
	C±0.25%
	D±0.5%
	E±1%
	G±2%
	K±10%
	M±20%
Rated Wattage	(1) Chip Parts
Ü	None 1/16W
	(2) Other Parts
	None 1/6W
	Other than above, described in the Circuit Diagram.
Туре	None Carbon film
-3 6-2	SSolid
	R Oxide metal film
	W Metal film
	WCement
	FRFusible



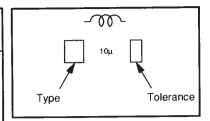
5-4. Capacitance Indication

Symbol	— † Electrolytic, Special electrolytic
	Non polarity electrolytic
	☐ ☐ ☐ Ceramic, plastic
	Film
	Trimmer
Unit	NoneF
	μμF
	ppF
Rated voltage	None50V
	For other than 50V and electrolytic capacitors,
	described in the Circuit Diagram.
Tolerance	(1) Ceramic, plastic, and film capacitors of which
	capacitance are more than 10 pF.
	None ±5% or more
	B±0.1%
	C±0.25%
•	D±0.5%
1	F±1%
	G±2%
	(2) Ceramic, plastic, and film capacitors of which
	capacitance are 10 pF or less.
	None more than ±5% pF
	B±0.1 pF
	C±0.25 pF
	(3) Electrolytic, Trimmer
	Tolerance is not described.
Temperature characteristic	NoneSL
(Ceramic capacitor)	For others, temperature characteristics are
(33-2-3-4)	described. (For capacitors of 0.01 µF and
	no indications are described as F.)



5-5. Inductor Indication

Unit	None µ	 µН	
	m	mH	
Tolerance	None	±5%	
	В	±0.1%	
	C	±0.25%	
	D	±0.5%	
	F	±1%	
	G	±2%	
	K	±10%	
	M	±20%	
Туре	PL	Peaking	
J 1	For oth	ner, model name is described.	



5-6. Waveform and Voltage Measurement

- Measurement of waveform and voltage at each section in the color circuits was conducted with sufficient service color bar signal being received and reproduced in normal conditions.
- Waveforms and voltage values for the remaining circuit were measured with a broadcasting signal normally received, so they may vary slightly according to the programs being received. Use them as a measure for servicing.
- All voltage values except the waveforms are expressed in DC and measured by a digital voltmeter.

5-7. Chip Part Replacement

(Use spare part with wire leads connected.)

1. Hold a Chip part to be removed with tweezers and apply heat to the solder at one end of the part with a soldering iron. (Fig. 9)

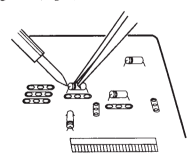


Fig. 9

2. Apply heat to the solder at the other end of the part and remove it.

The heating time should be as short as possible so the excessive heat is not applied to foil patterns and the PC Board.

 If it is difficult to remove the part, temporarily stop the desoldering job and wait until temperature of the part lowers.

Then, repeat steps 1 and 2.

4. Form leads of the replacement part (general part equivalent to the chip part) as shown in the figures and solder place. (Fig. 10)

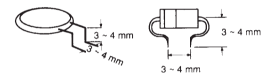


Fig. 10

5. Mount the replacement part so that it does not touch any other parts. (Fig. 11)

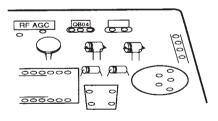
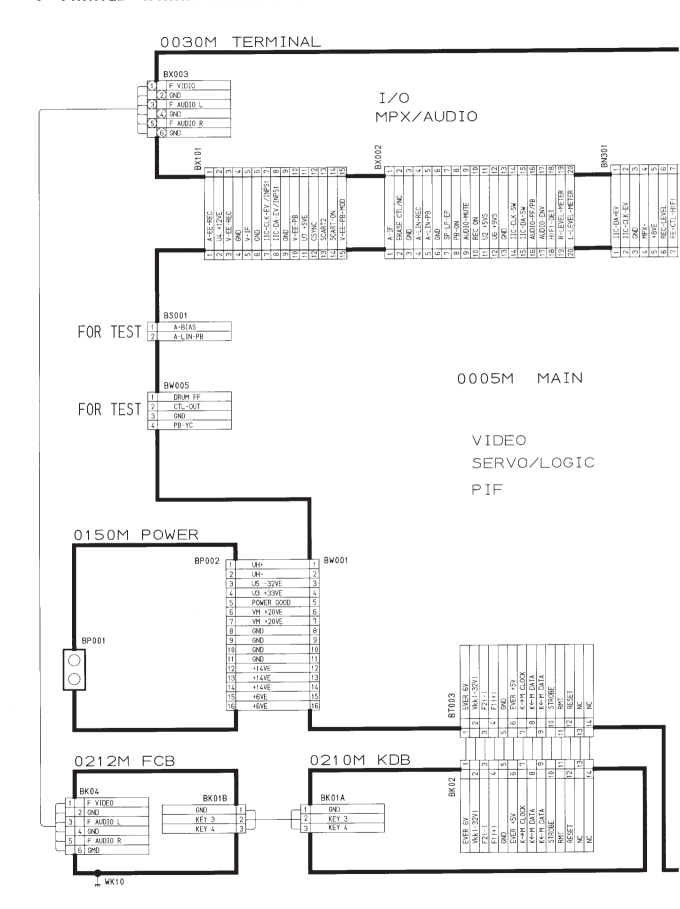
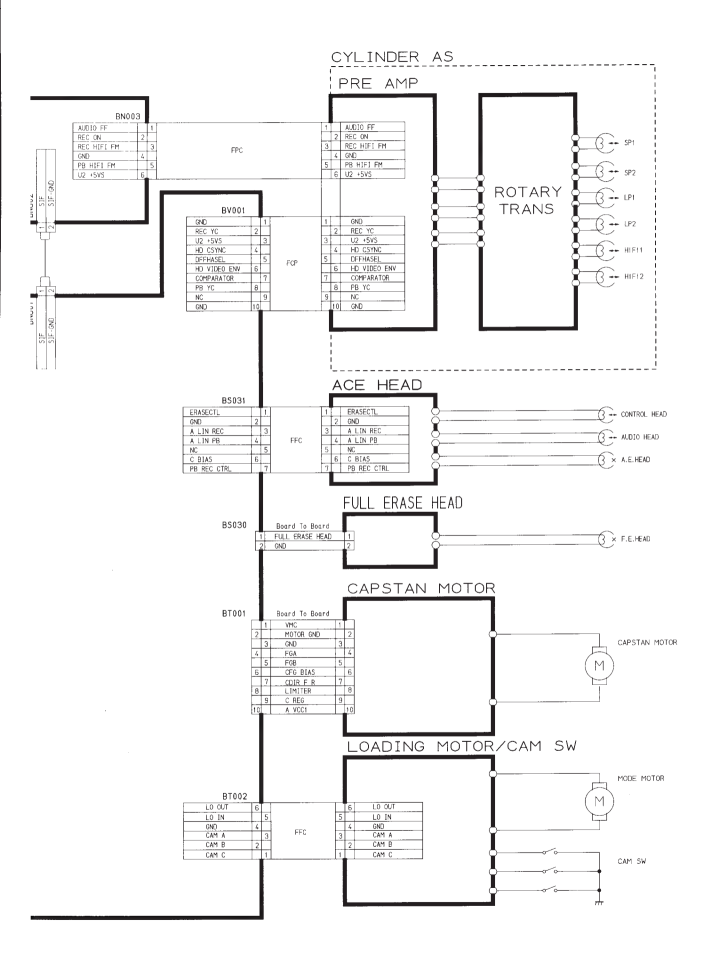


Fig. 11

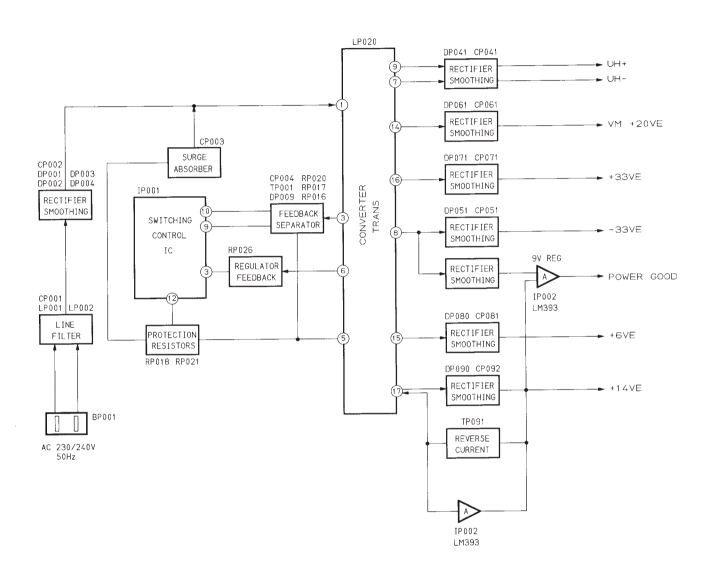
6. PRINTED WIRING BOADS AND SCHEMATIC DIAGRAM



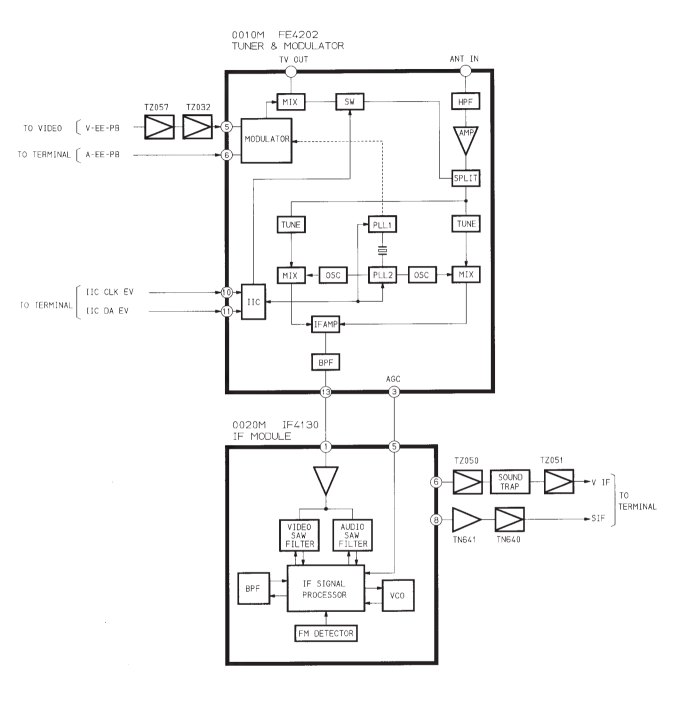


7. BLOCK DIAGRAM

7-1. POWER BLOCK DIAGRAM



7-2. PIF BLOCK DIAGRAM



7-3. KDB BLOCK DIAGRAM

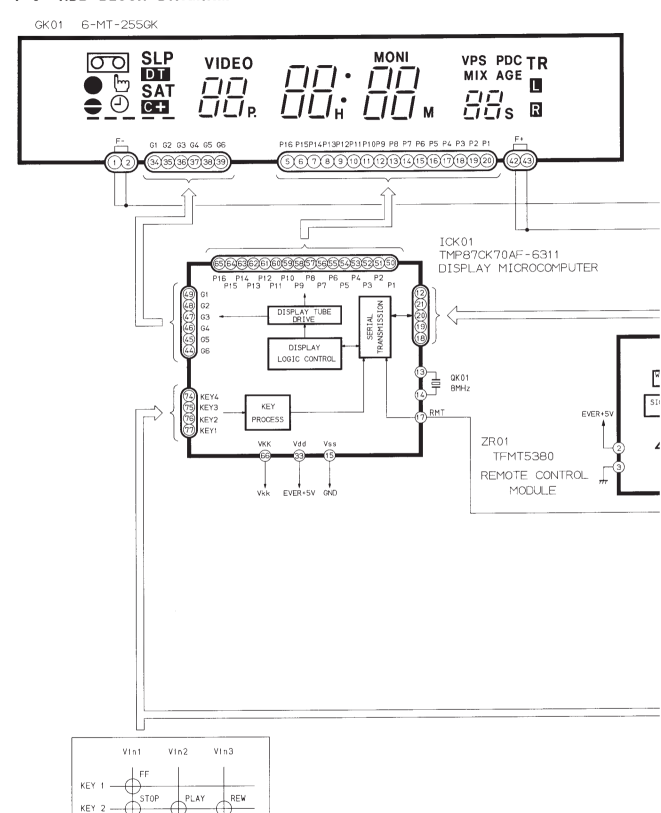
CH DOWN

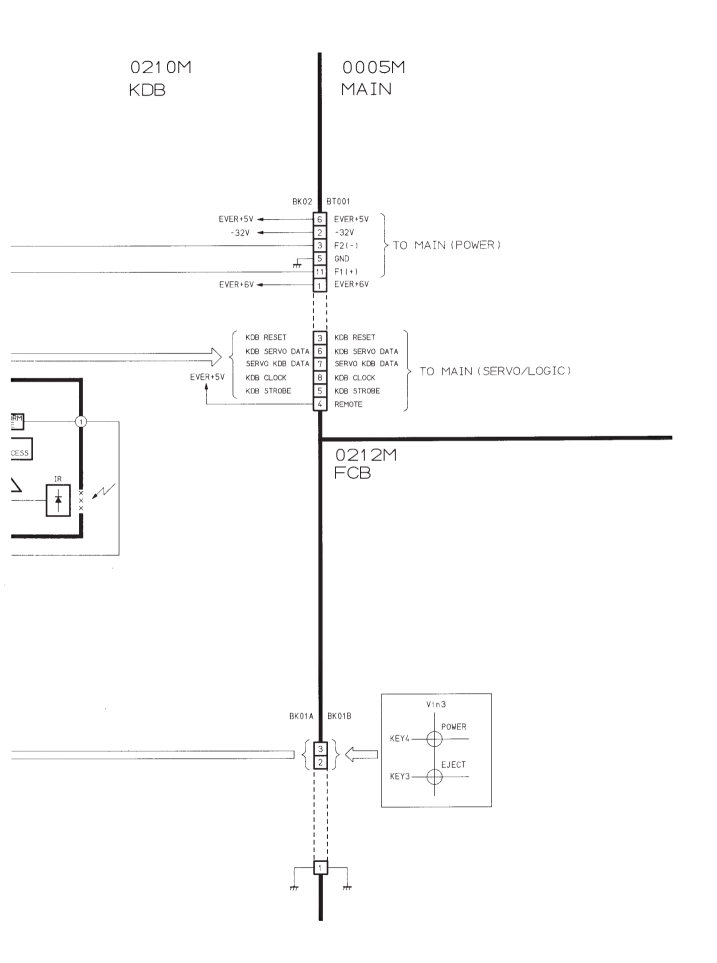
REC

CH UP

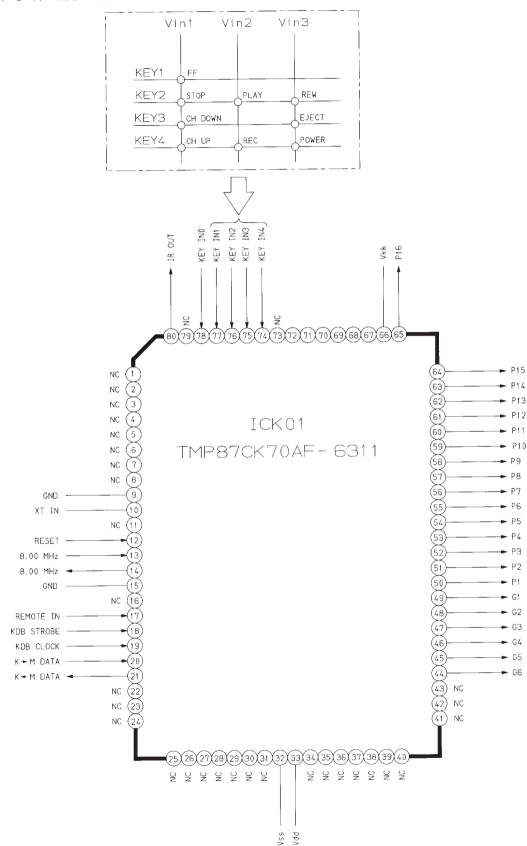
KEY 3

KEY 4

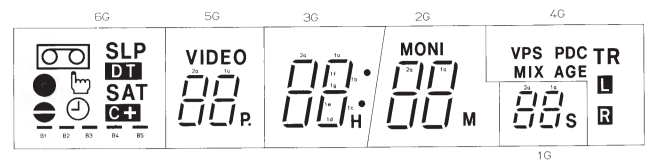




7-3-1. KDB MICROCOMPUTER TERMINAL FUNCTION



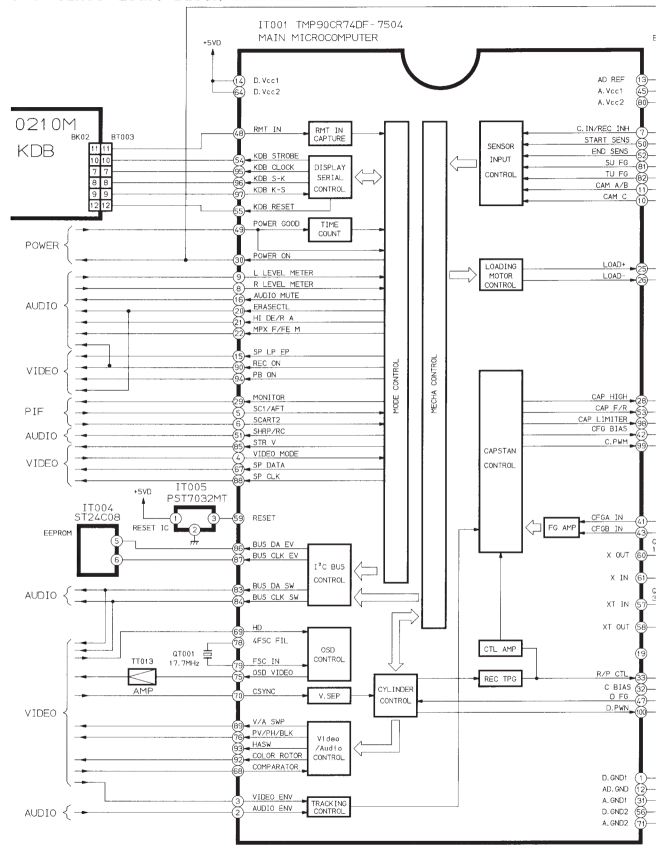
7-3-2. KEY DISPLAY GK01 6-MT-255GNK

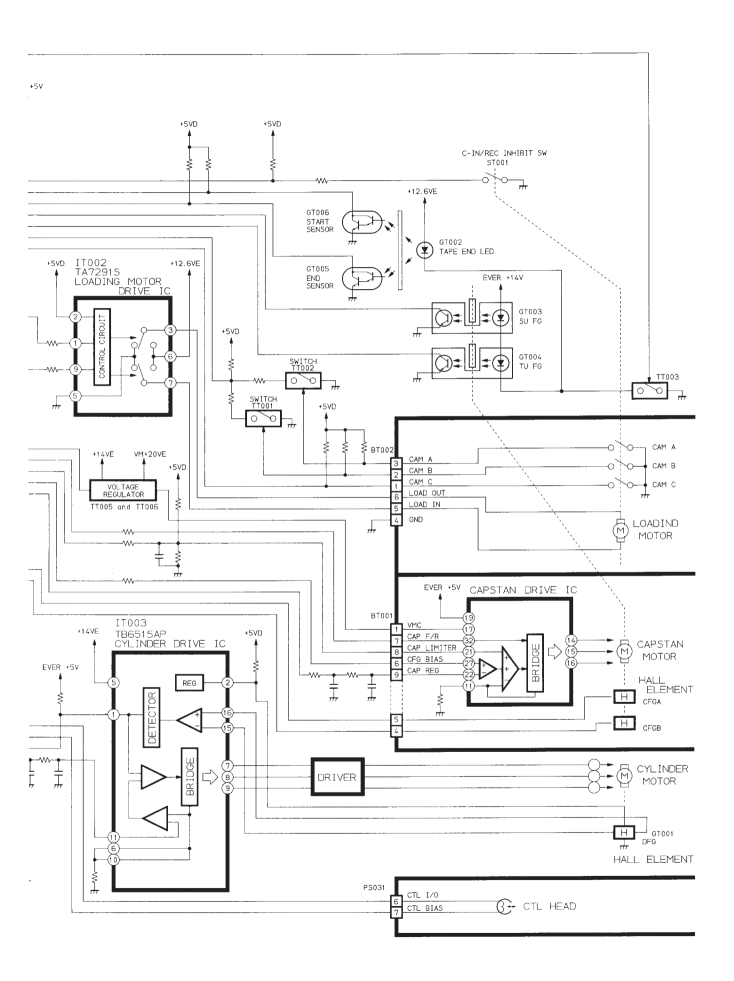


7-3-3. DISPLAY PATTTERN

	6G	5G	4G	3G	2G	1 G
P1	(C)	1 d	VPS	1 d	1 d	1 d
P2	•	1 e	MIX	1e	1 e	1e
Р3	ال	1 c	AGE	1 c	1 c	1 c
P4	0	1 g	PDC	1 g	1 g	1 g
P5	Р	1 f	L	1 f	1 f	1 f
P6	L	1 b		1 b	1 b	1 b
Р7	S	1α	R	1α	1a	1a
P8	00	VIDEO	TR	Н	М	S
Р9	B5	2d		2d	2d	2d
P10	В4	2e		2e	2e	2e
P11	вз	2c		2c	2c	2c
P12	B2	2g		2g	2g	2g
P13	В1	2f		2f	2f	2f
P14	C+	2b		2b	2b	2b
P15	SAT	2a		2α	2a	2a
P16	DT	P.		col	MONI	

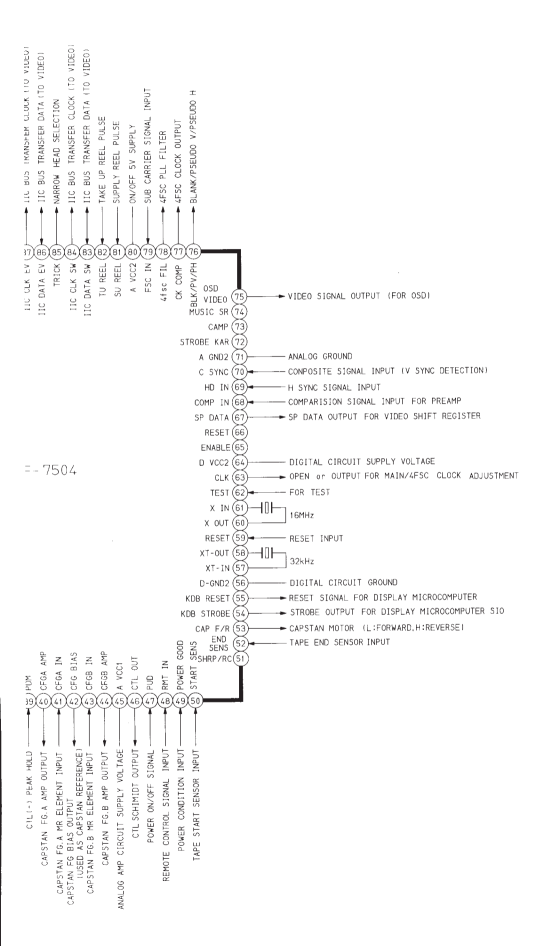
7-4. SERVO/LOGIC BLOCK DIAGRAM





7-4-1. ITOO1 MAIN MICROCOMPUTER TERMINAL FUNCTION





7-4-2. IT001 Main Microcomputer Output Polarity

Pin No.	MODE Pin Name	ACTIVE	SLOT IN	SLOT OUT	Loading	Unloading	STOP	STAND -BY	FF	REW	PLAY SP SLP	Double Speed PLAY	CUE	
16	A.MUTEI	Н	L	L	L	L	L	L	L	L	L	L	Н	
25	LOAD+	L	L	Н	L	Н	Н	Н	Н	Н	Н	Н	Н	
26	LOAD-	L	Н	L	Н	L	Н	Н	Н	Н	Н	Н	Н	
30	POWER ON	L	L	L	L	L	L	L	L	L	L	L	L	
33	R/P CTL	U	-	-	-	-	-	-	-	-	-	•	-	
46	CTL OUT	N	L	L	L	L	L	L	U	4	←	←	←	
53	CAP F/R	-	L	Н	L	Н	Н	Н	L	Н	L	L	L	L
54	KDB STB	Л	Л	←	4	←	←	-	←	←	4	←	←	
67	SP DATA			←	+	←	←	-	←	4	←	←	←	
76	PV/PH/BLK	4ST	4ST	←	←	←	←	←	←	+	4ST	←	+	
83	I2C DATA1			←	←	+	4	-	←	←	←	+	←	
84	I2C CLOCK1	11111		←	←	←	←	←	← -	←	←	←	4	
85	TRICK	Н	L	L	L	L	L	L	L	L	L	Н	Н	
86	I2C DATA2			←	←	←	←	←	←	←	←	-	—	
87	I2C CLOCK2			4	4	+	←	←	←	-	←	←	+	
88	SP CLK			4	←	+	←	←	←	←	←		4-	
89	DFF	M	M	+	+	←	←	←	←	←	←	←	←	
92	CR	M	\mathcal{M}	-	←	←	+	←	4	-	←	←	4	
93	HASW	U	L	L	L	L	L	L	-	-	LH	П		
95	KDB CLK		TIMIT	←	←	←	←	←	4	—	-	4	-	
96	DATA M→KDB			+	←	←	←	←	 -	←	-	←	4	\perp
98	CAP LIMITER	PWM	L	L	PWM	←	L	PWM	←	←	-	4	—	
99	CPWN	PWM	PWM	PWM	PWM	←	L	L	PWM	4	←	←	-	
100	DPWN	PWM	L	L	PWM	←	L	PWM	←	←	←	←	←	

STILL	SLOW	REC SP SLP	REC PAUSE SP SLP	POWER OFF	INITIAL
Н	Н	L	L	Н	Н
Н	Н	Н	Н	Н	Н
Н	Н	Н	Н	Н	Н
L	L	L	L	Н	Н
-	-	N	-	-	OPEN
L		<u>II</u>	L	L	L
L	J	L	L	Н	L
 ←	←	4	←	←	L
←	←	←	←	←	L
←	←	←	+	L	4ST
←	←	4	←	←	Н
←	←	←	←	←	Н
 Н	Н	L	L	L	L
4 —	+	←	←	←-	Н
←	←	4	←	←	Н
←	←	←	4	←	L
	←	, «	←	OPEN	OPEN
	←	←	←	L	L
←	←	LН	L M	L	L
4 -	←	←-	←	←	L
←	←	←	←	4	L
L	PWM	←	-	L	500mA
L	PWM	*	L	L	L
←	←	-	←-	L	L

7-4-3. Logic Mode Shift Table

MODE KEY	POWER	STOP	PLAY	FF	
STOP	OFF		0	0	L
FF	OFF	0	0	CUE	
REW	OFF	0	0	0	R
PLAY	OFF	0	Double Speed Play	CUE	R
SLOW	OFF	0	0	CUE	R
STILL	OFF	0	Frame adv	CUE	R
CUE	OFF	0	0	* 1	R
REVIEW	OFF	0	0	CUE	
ACC. CUE	OFF	0	0	* 2	R
ACC. REV	OFF	0	0	CUE	
REC	OFF	0	×	×	
REC PAUSE	OFF	0	×	×	
VISS MARK	OFF	0	×	×	
POWER OFF	ON	×	×	×	L
Timer-Standby	ON	×	×	×	
Timer-REC	ON	×	×	×	

X: No Shift (Current mode)

* 1: If pressed within 1s, FF. If not, all CUE

* 2 : If pressed by Remote Control Unit, FF.

* 3: If pressed within 1s, REW. If not, all REVIEW

* 4 : If pressed by Remote Control Unit, REW.

* 5: For index rewrite only.

ole

				T				D				
STOP	PLAY	FF	REW	SLOW	PAUSE	REC	EJECT	Remain Count/ Time	INDEX	Counter RESET	T. Start	T. End
_	0	0	0	×	×	0	EJECT	0	SEARCH	RESET	S. FF	S. REW
0	0	CUE	0	×	×	×	EJECT	0	×	RESET	_	STOP
0	0	0	REVIEW	×	×	×	EJECT	0	×	RESET	STOP	
0	Double Speed Play	CUE	REVIEW	0	STILL	×	EJECT	0	SEARCH	RESET	_	REWIND
0	0	CUE	REVIEW	0	STILL	×	EJECT	0	×	RESET	_	REWIND
0	Frame adv	CUE	REVIEW	Frame adv	PLAY	REC Pause	EJECT	0	* 5	RESET	_	REWIND
0	0	* 1	REVIEW	×	×	×	EJECT	0	×	RESET	_	REWIND
0	0	CUE	* 3	×	×	×	EJECT	0	×	RESET	STOP	_
0	0	* 2	REVIEW	×	×	×	EJECT	0	×	RESET	_	REWIND
0	0	CUE	* 4	×	×	×	EJECT	0	×	RESET	STOP	
0	×	×	×	×	REC Pause	-	×	0	V. Mark	RESET		REWIND
0	×	×	×	×	REC	×	×	0	×	RESET		_
0	×	×	×	×	×	×	×	×		RESET		REWIND
×	×	×	×	×	×	×	EJECT	×	×	×		_
×	×	×	×	×	×	×	×	×	×	×		
×	×	X	×	×	X	×	X	0	V. Mark	RESET	_	Timer Standby

ode)

ls, FF. If not, all CUE

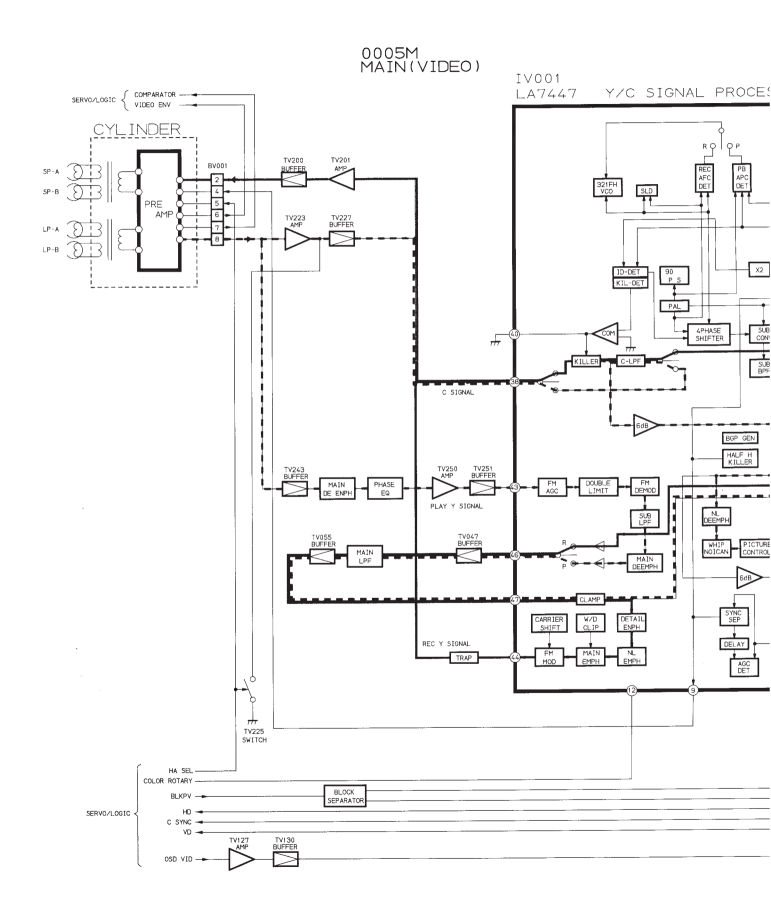
ote Control Unit, FF.

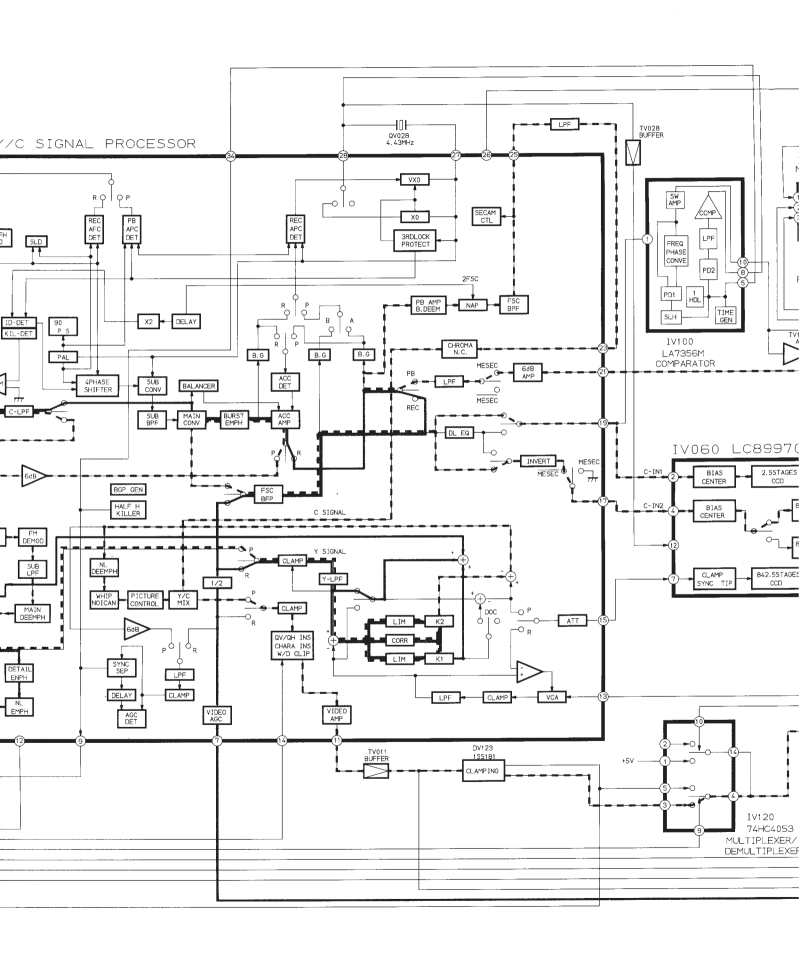
ls, REW. If not, all REVIEW

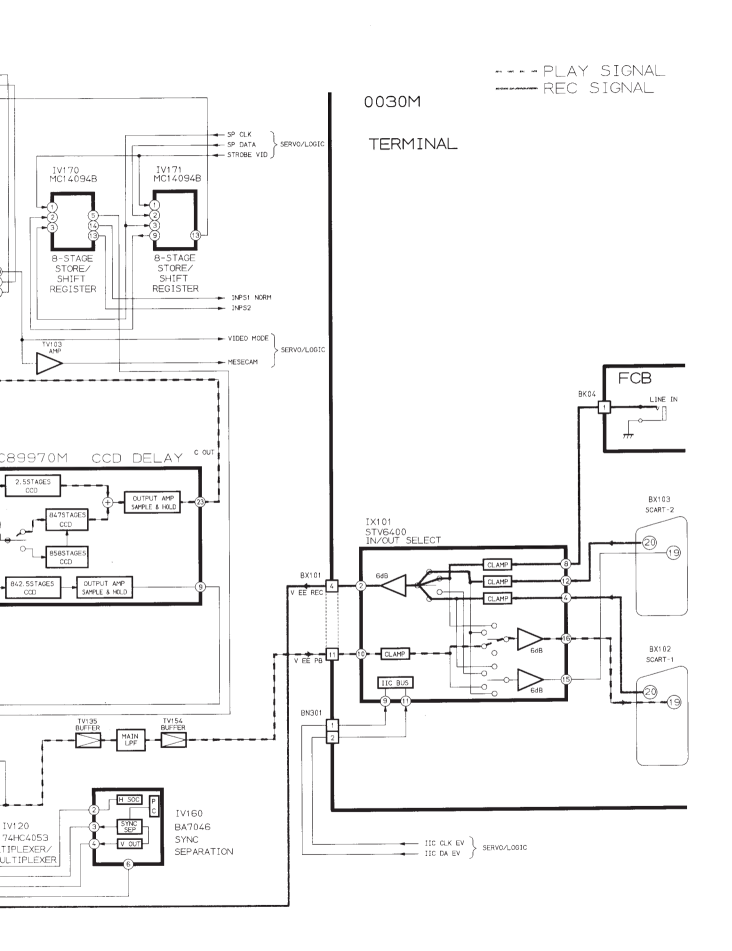
note Control Unit, REW.

only.

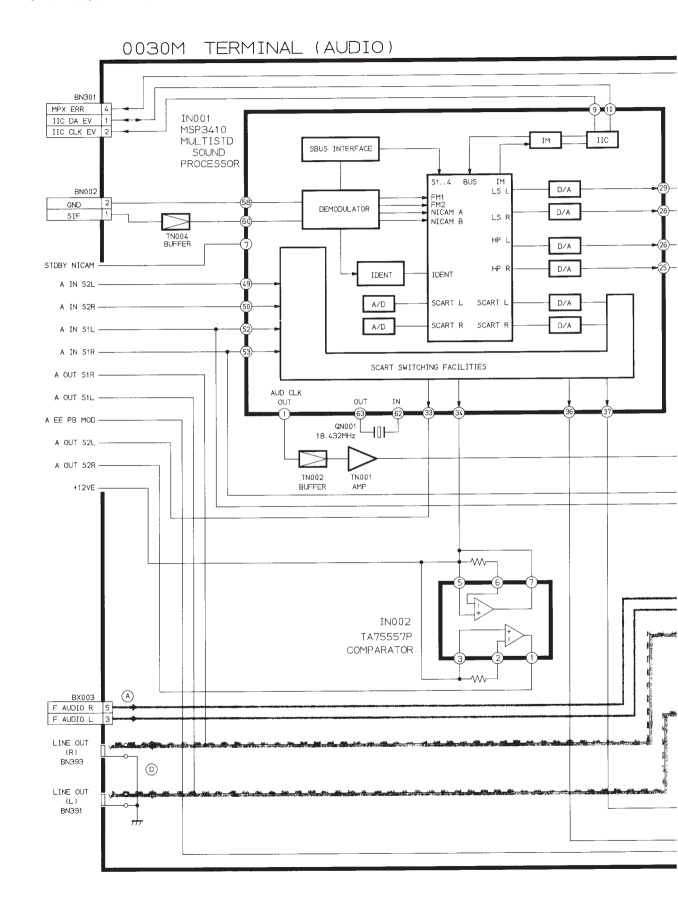
7-5. VIDEO BLOCK DIAGRAM

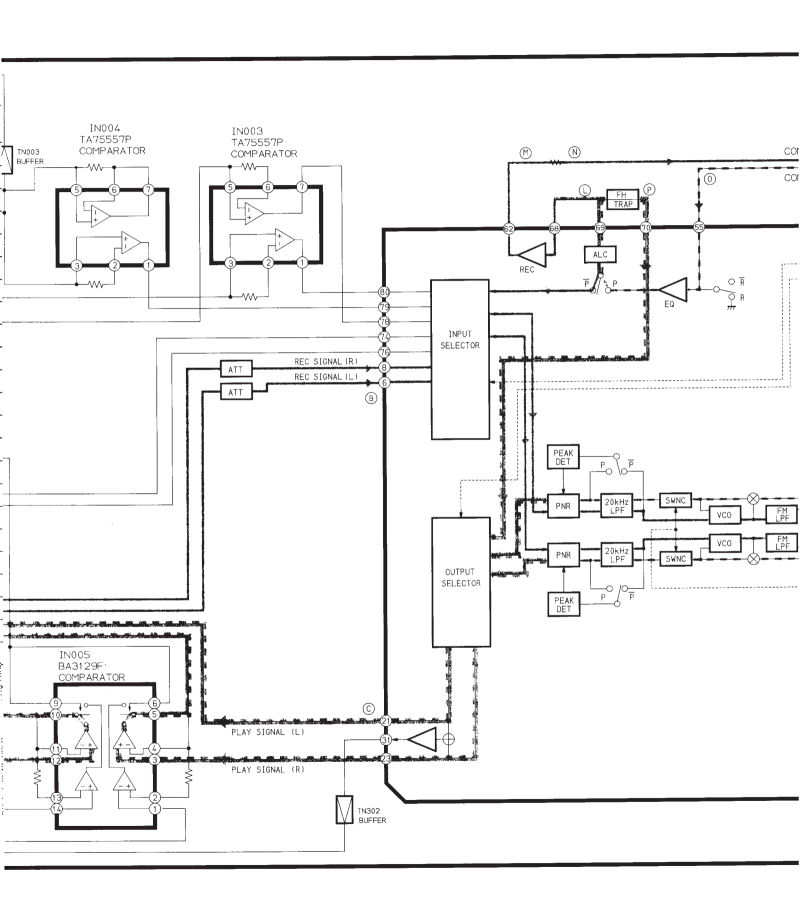




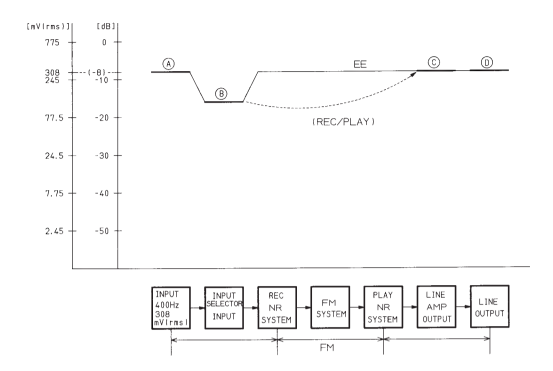


7-6. AUDIO BLOCK DIAGRAM

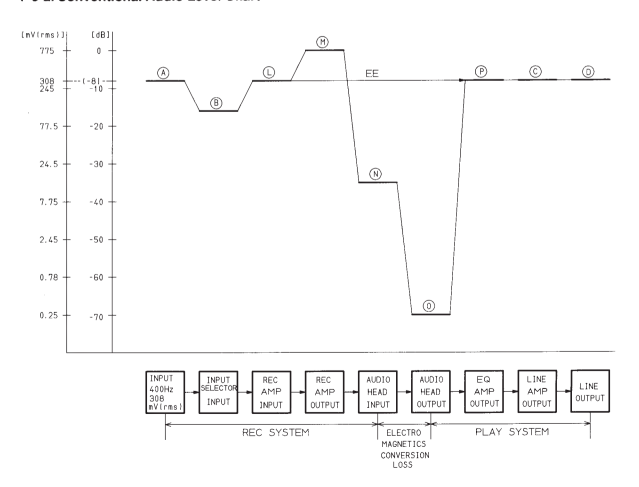


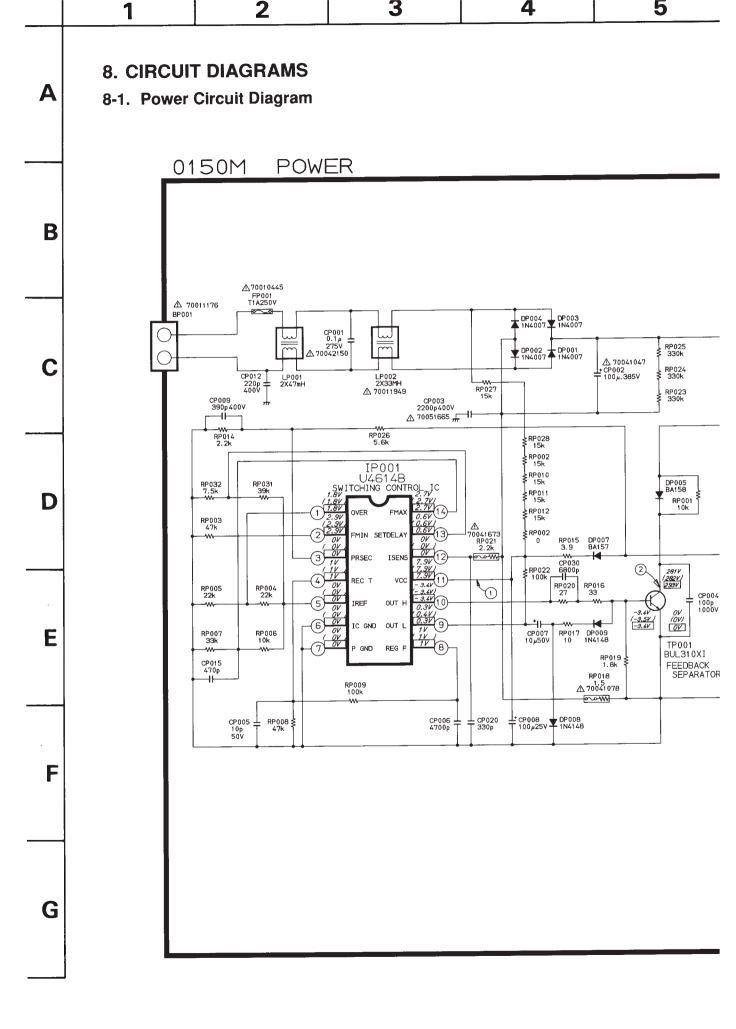


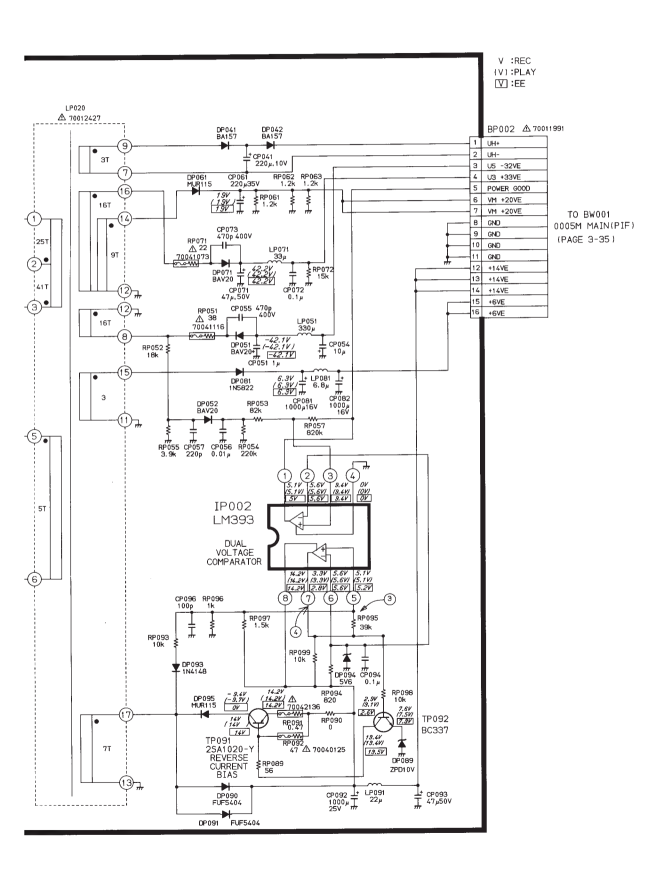
7-6-1. Hi-Fi Audio Level Chart



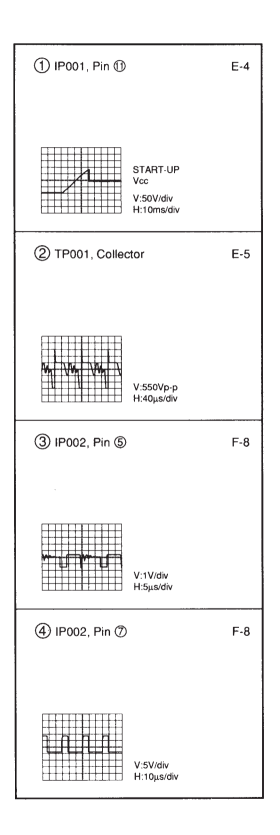
7-6-2. Conventional Audio Level Chart



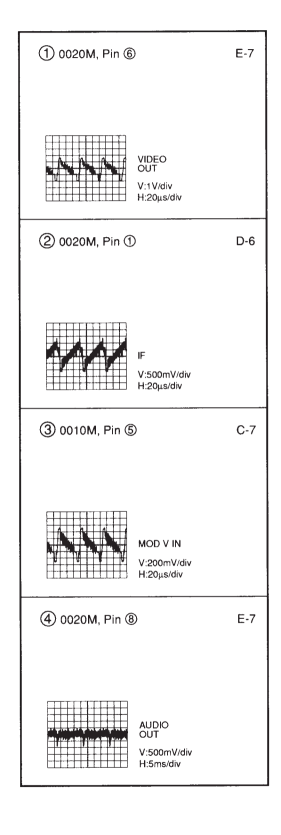


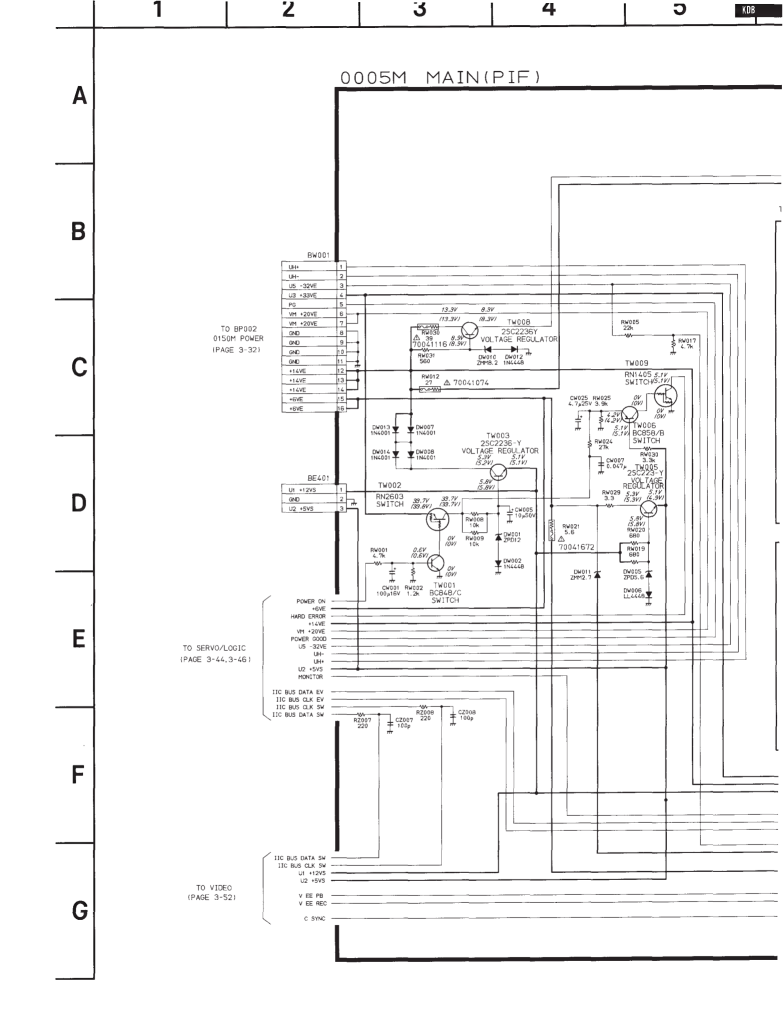


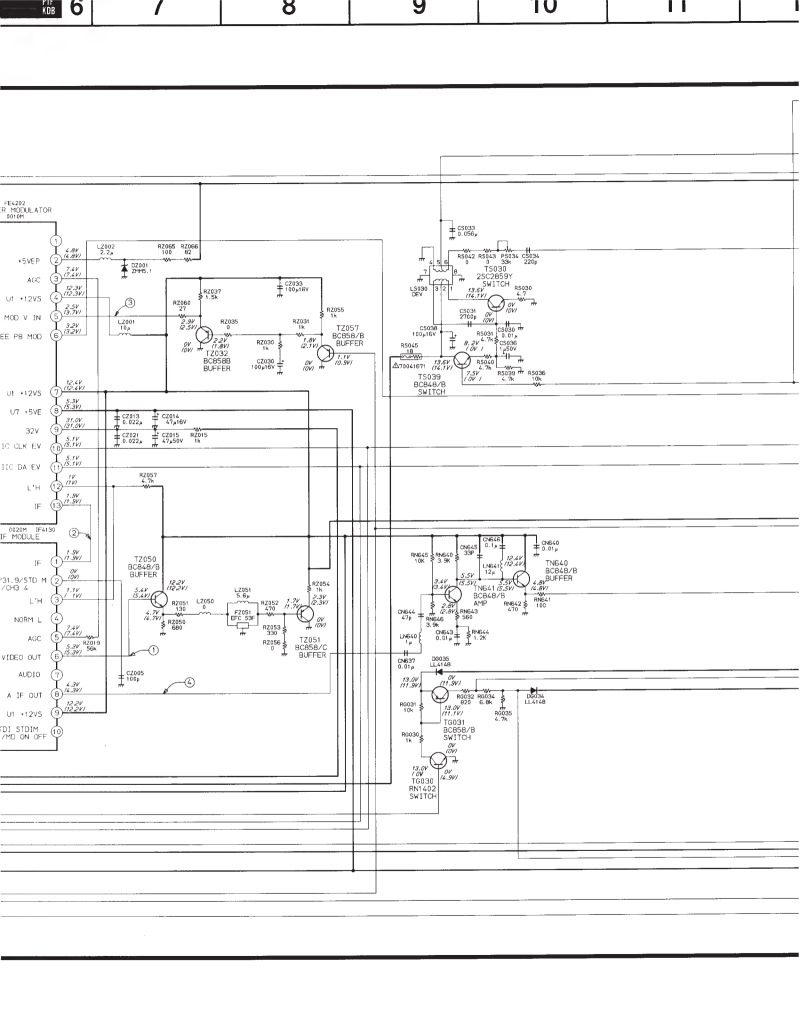
POWER

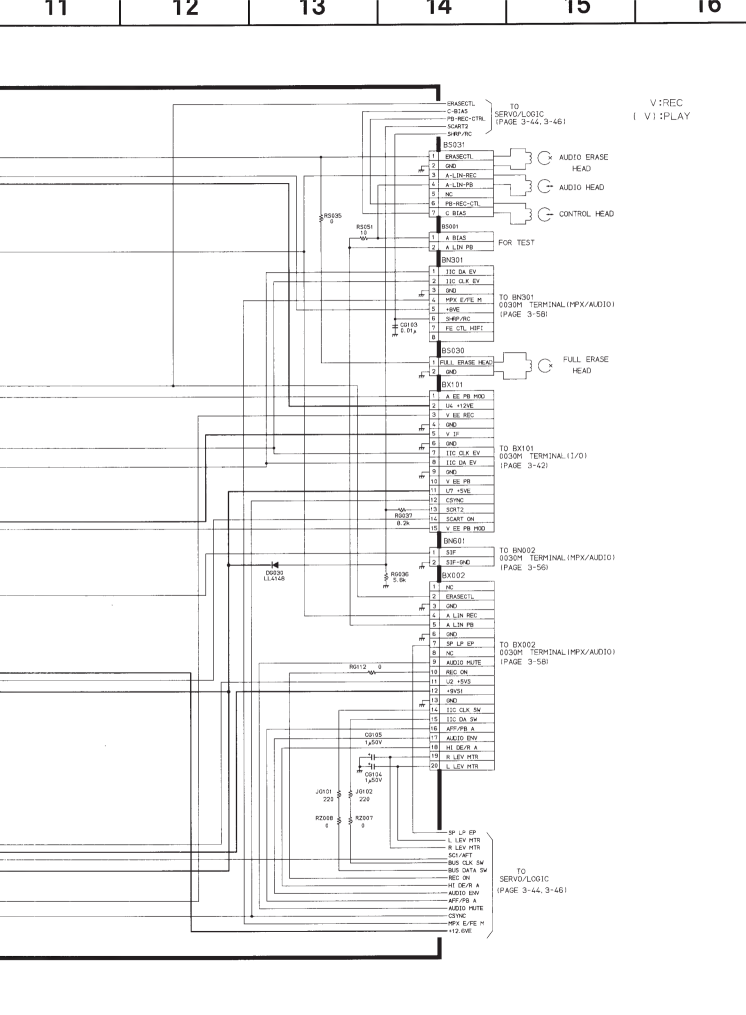


8-2. PIF Circuit Diagram









A

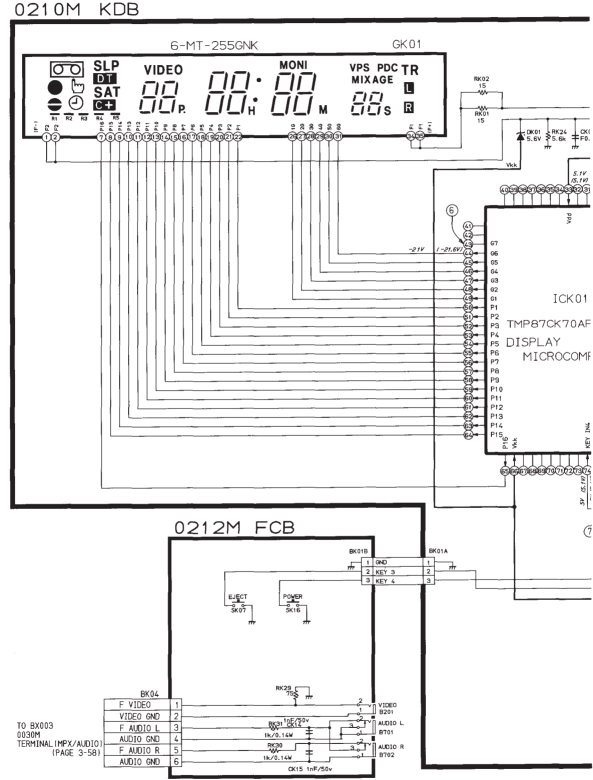
B

D

E

G

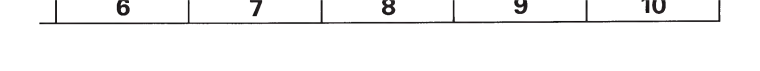
Z

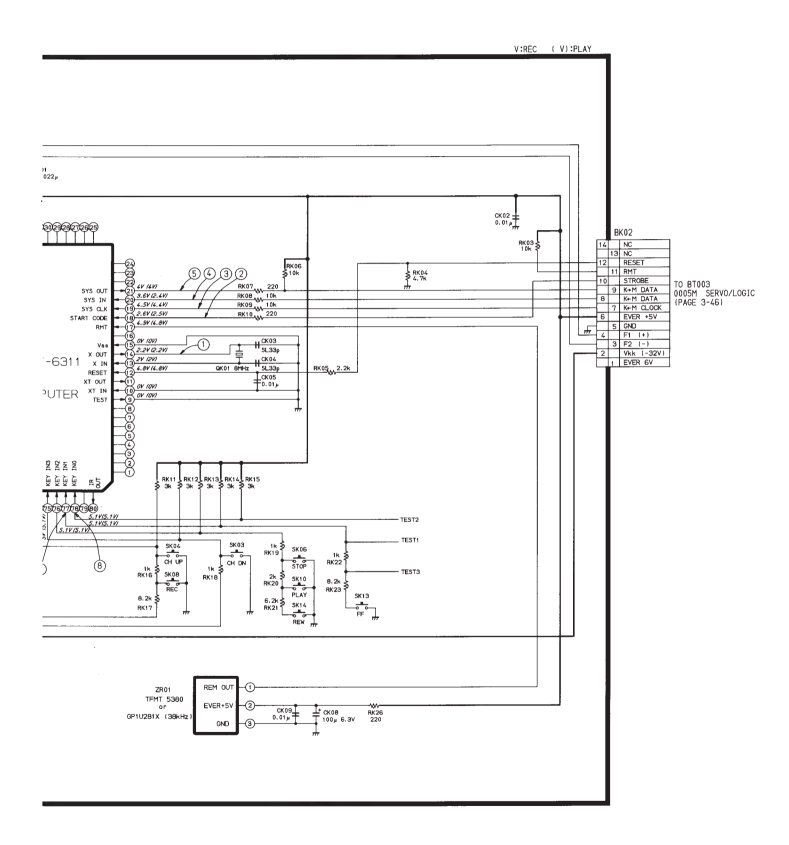


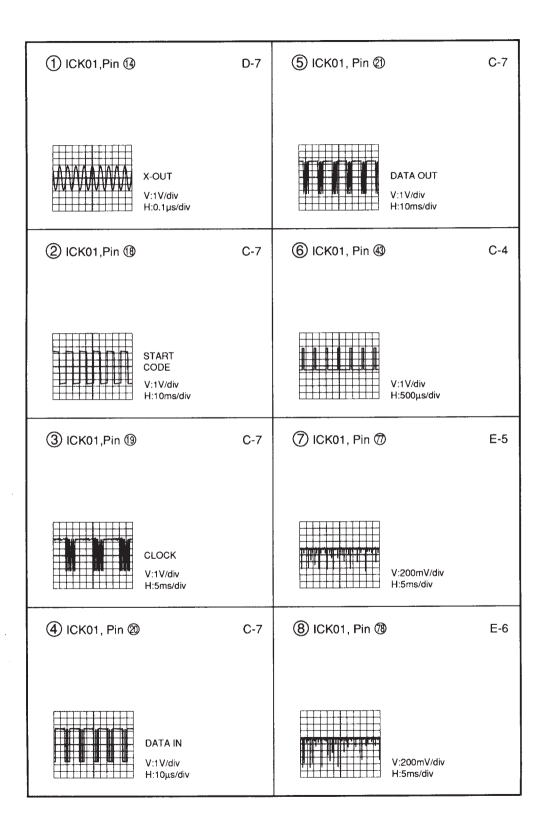
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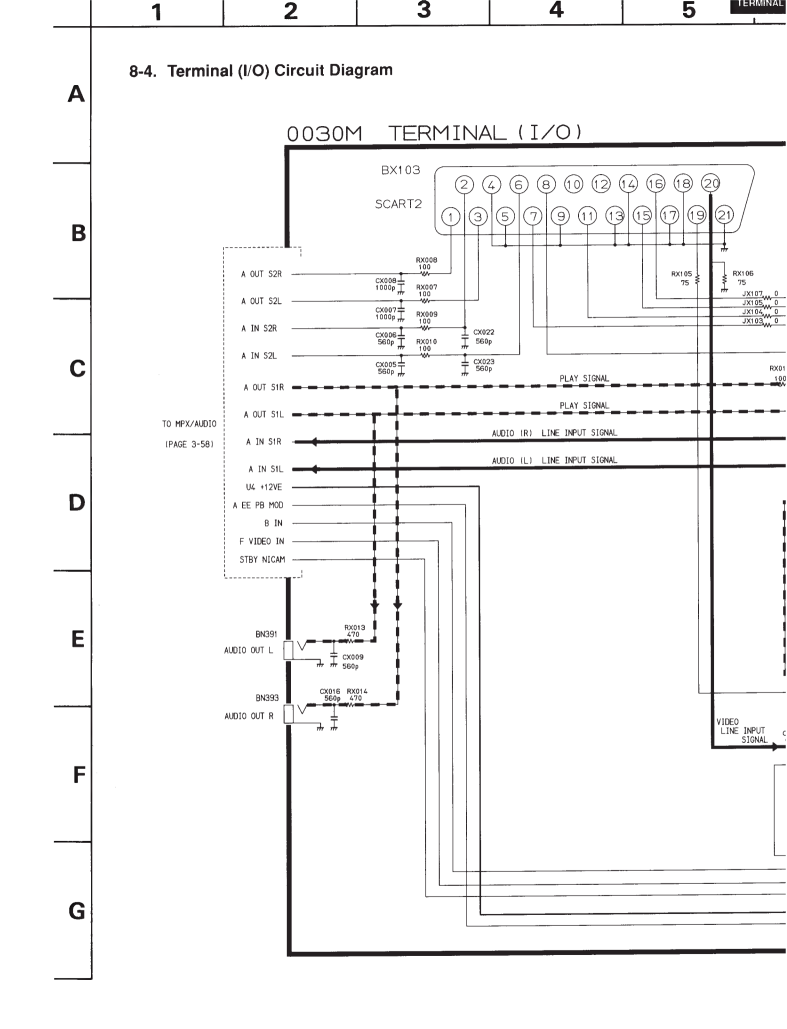
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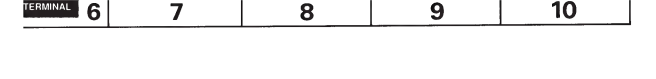
U





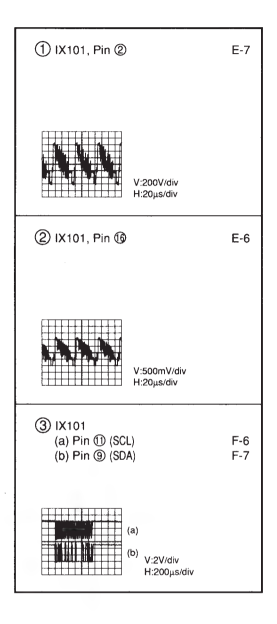






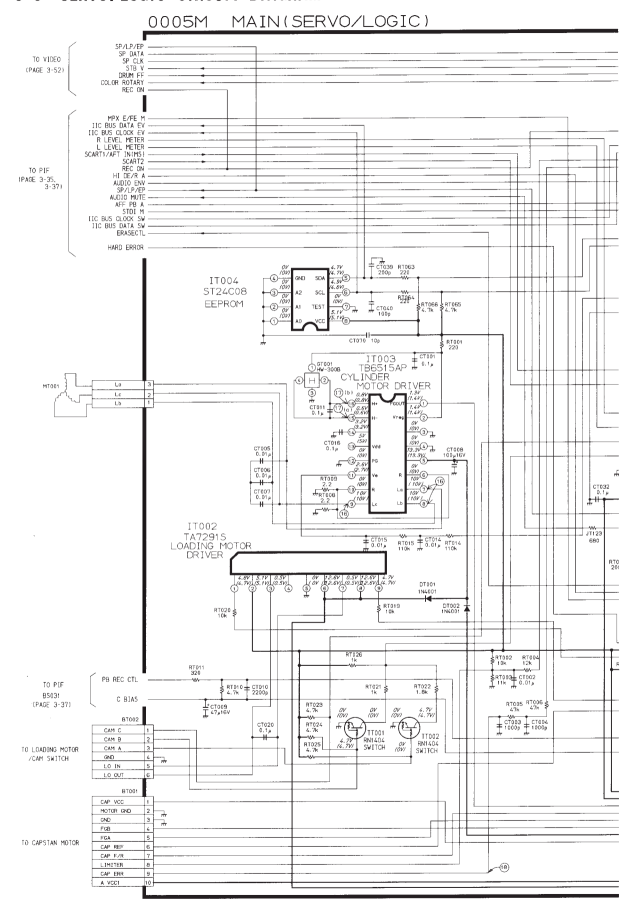
REC SIGNAL - PLAY SIGNAL BX102 6 8 10 12 14 16 18 (4) SCART1 (15) (17) (21) (3) (5)7) (9) (13)(19)RX112 RX113 75 75 RX008 100 ×003 ‡ RX007 RX001 100 CX005 ↓ 560p ↓ RX002 100 X006 ∓ 560p ∓ VIDEO PLAYBACK SIGNAL LX101 پر3.3 Ţ LX102 3.3μ IX101 STV6400 CX106 47µ16V DOUBLE SCART INTERFACE 0V 10V1 20 (5.6V) 5.6V (19) (5.6V) Š. 1.6V (0.8V) 5.6V (18) (5.6V) VCC2 5.6V (5.6V) 0V (17) (0V) CX108 0.1 vIDEO LINE INPUT SIGNAL 1.4V (1.4V) 5.5V 15.5V) (5 (1) 1.1 V (6) (1.2 V) (0.8 V) (5) 0V 2.2V (2.2V) 6 BUFFER INPUT 2 3.5V (3,5V) OV (OV) CX116 BUFFER 1.6V (1.6V) 8 (3) OV (3) (0V) RX114 INPUT 3 4.7V (b) CX115 100p 7 (1.8V) SDA BX101 RX104 100 = INPUT 4 15 V EE PB MOD 14 SCART ON (3) (a) 13 SCRT2 JX109 0 12 CSYNC 11 U7 +5VE 10 V EE PB TO BX101 9 GND 8 IIC DA EV 0005M PIF 7 IIC CLK EV (PAGE 3-37) LX105 س 0.56 6 GND 5 V IF 4 GND 3 V EE REC 2 U4 +12VE

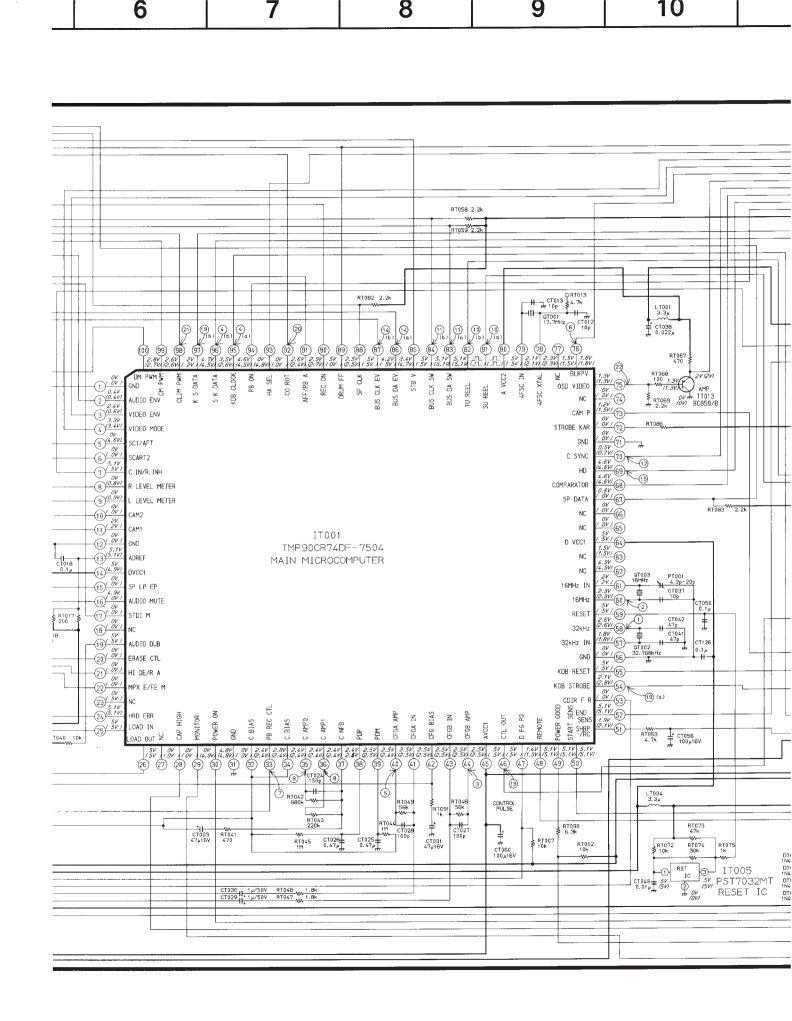
1 A FF PB MOD

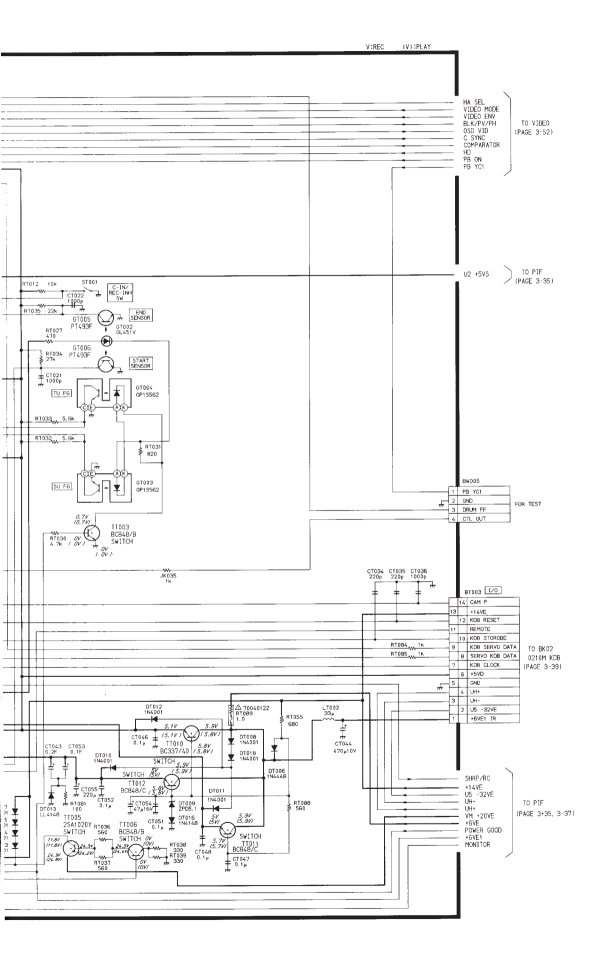


1 | 2 | 3 | 4 | 5

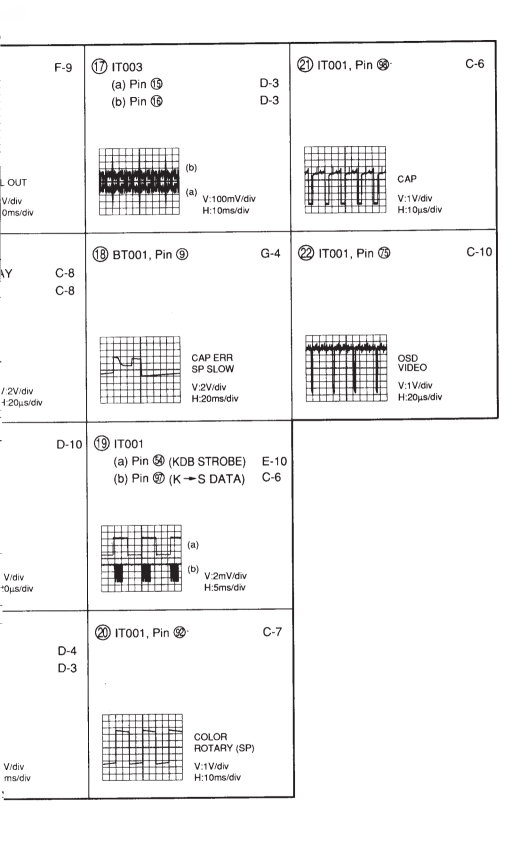
8-5. SERVO/LOGIC CIRCUIT DIAGRAM

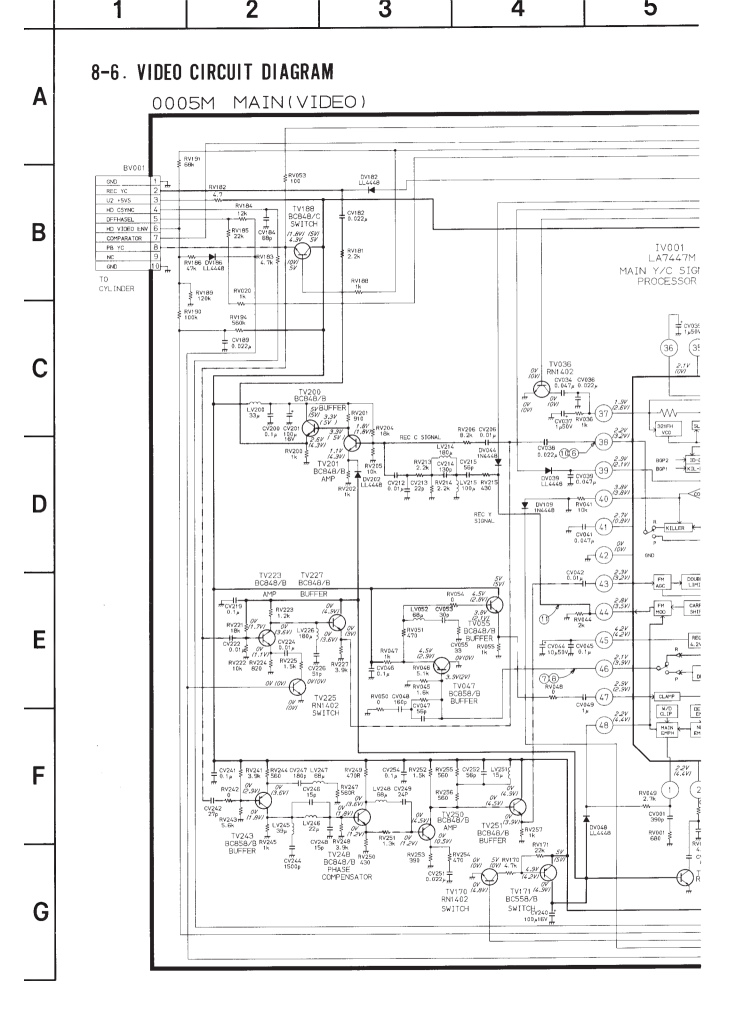


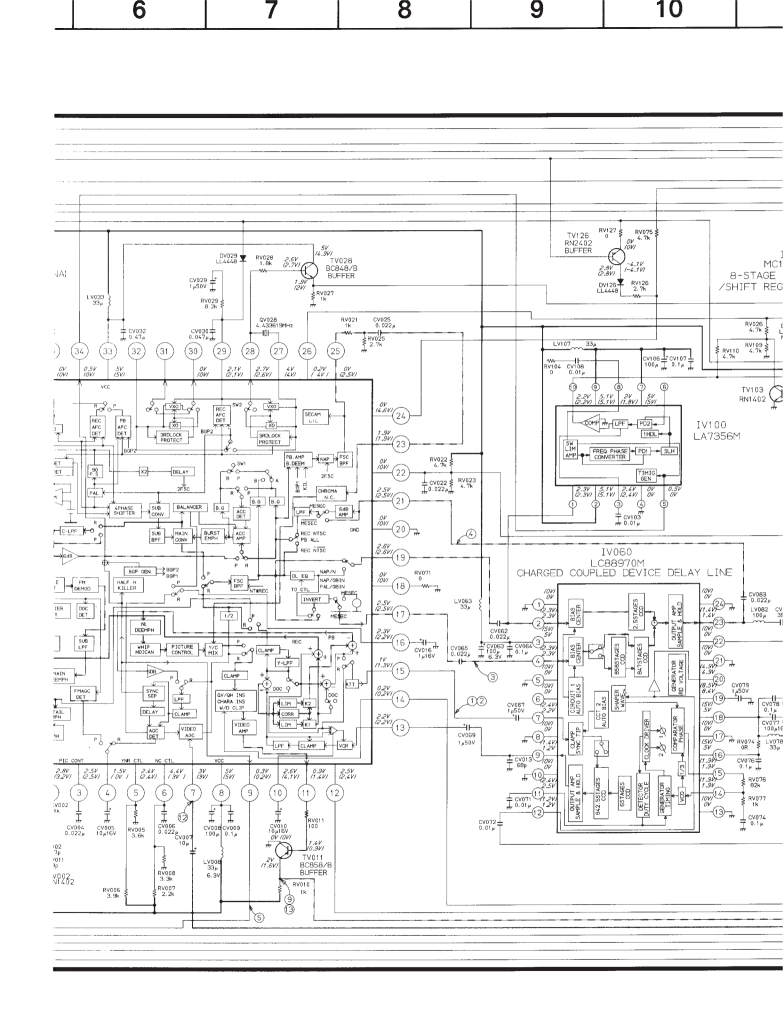


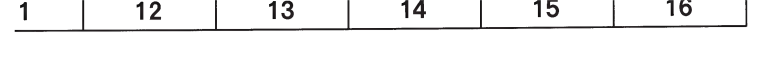


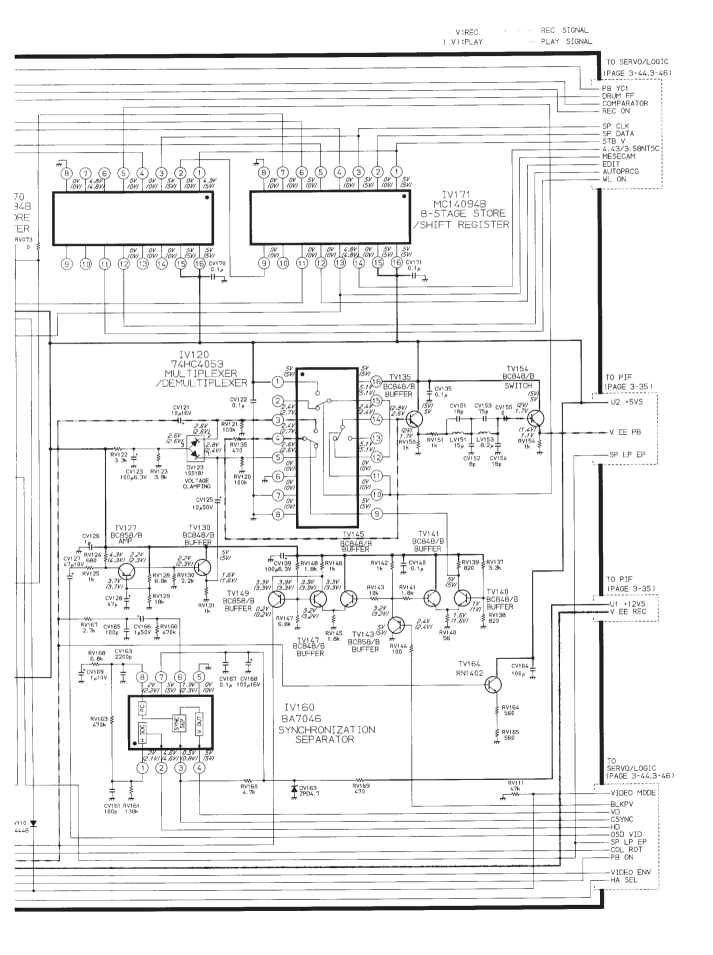
① IT001, Pin 🕸	E-10	⑤ IT001, Pin ⑩	F-8	(9) IT001, Pin (9)	F-7	(3) IT001, Pin (6)
V:2V/div H:10µs/div		CFGA,AMP SP PLAY V:500mV/div H:500µs/div		C.AMP0 PLAY (SP) V:1V/div H:10ms/div		
② IT001,Pin 🚳	E-10	⑥ IT001, Pin ⑩	C-9	① IT001 (a) Pin ⑧ SP PLAY (b) Pin ⑧ SP PLAY	C-9 C-9	(a) Pin (b) Pin (f)
V:2V/div H:0.02µs/div		PV/PH/BLK STILL V:1V/div H:10ms/div		(a) (b) V:2V/div H:100ms/div	,	
③ IT001, Pin ④	F-9	⑦ IT001, Pin ③	F-7	① IT001 (a) Pin ⑧ (b) Pin	C-8 C-8	(∱) IT001, Pin (⊛)
CPGB.AMP SP PLAY V:500mV/div H:500µs/div		R/P CTL REC V:1V/div H:10ms/div		(a) (b) V:2V/div H:200µV/div	,	
(a) Pin (b) (KDB CLOCK) (b) Pin (c) (S) K DATA)	C-7 C-7	⑧ IT001, Pin ፡፡	F-7	② IT001, Pin ⑩	D-10	(6) IT003 Pin ⑦, ⑧ Pin ⑨
(a) (b) V:2V/div H:5ms/div		C.AMP1 FF (SP) V:1V/div H:500μs/div		C SYNC V:2V/div H:20µs/div		

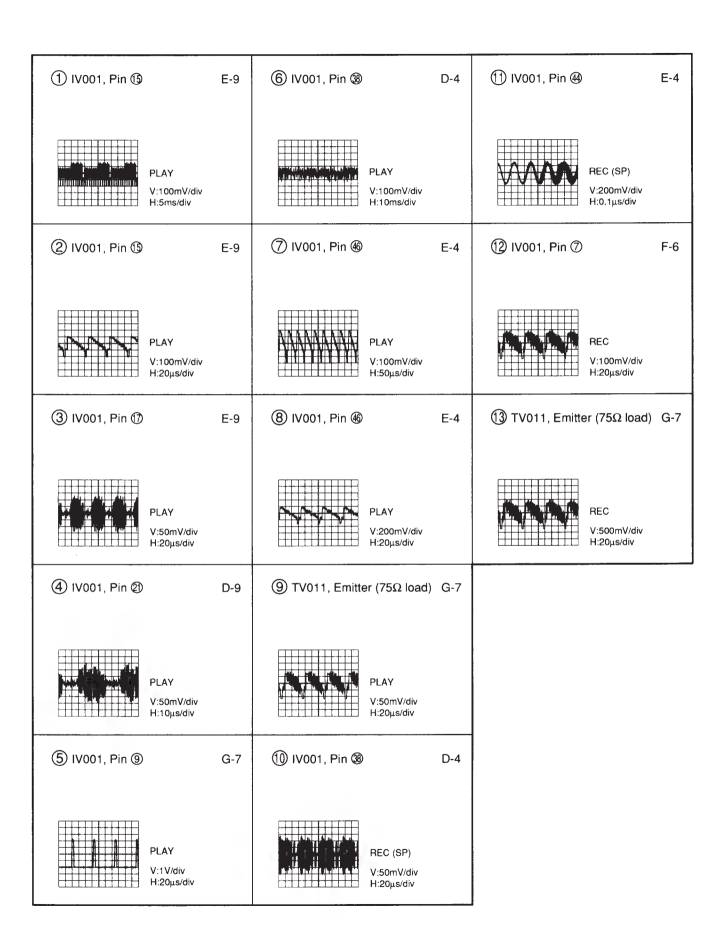


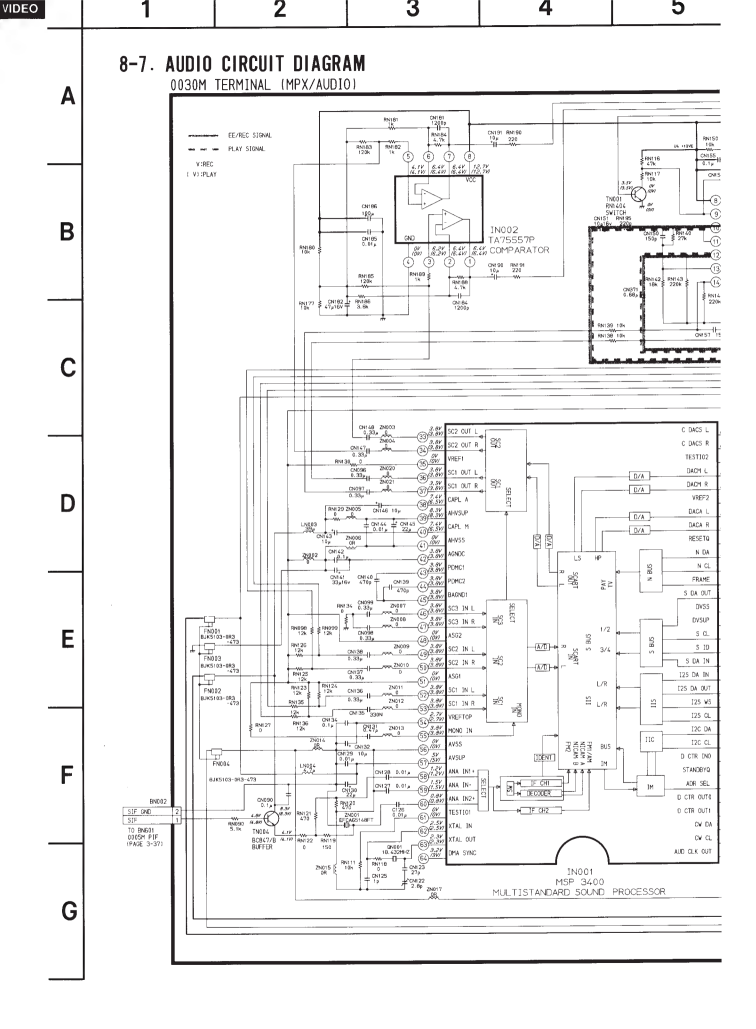


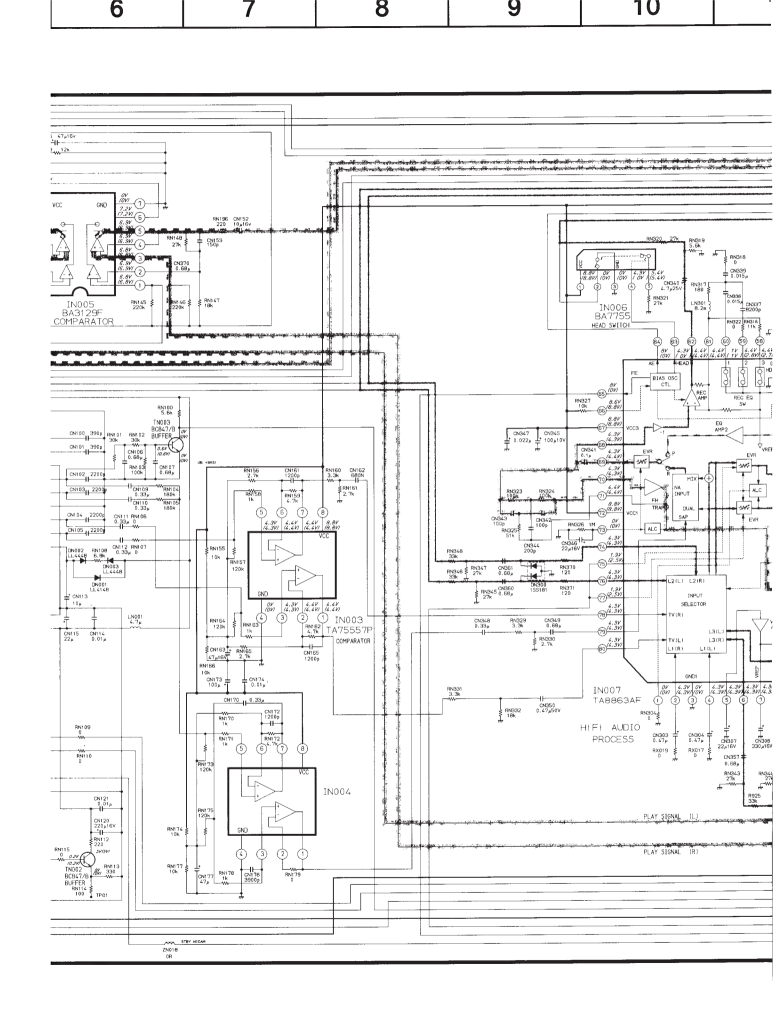


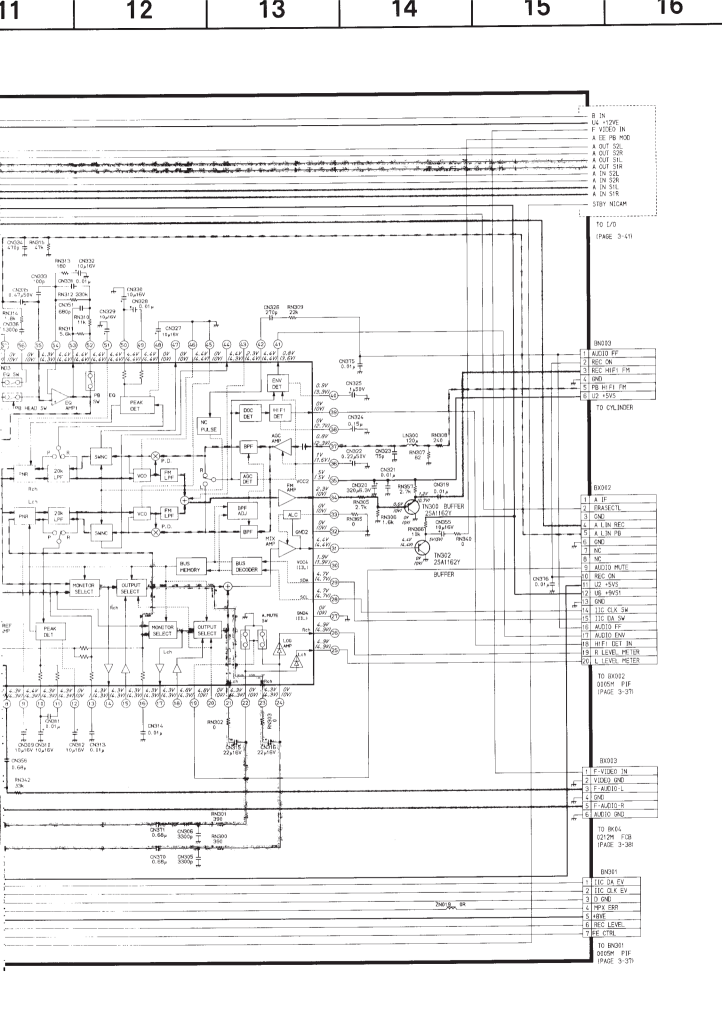






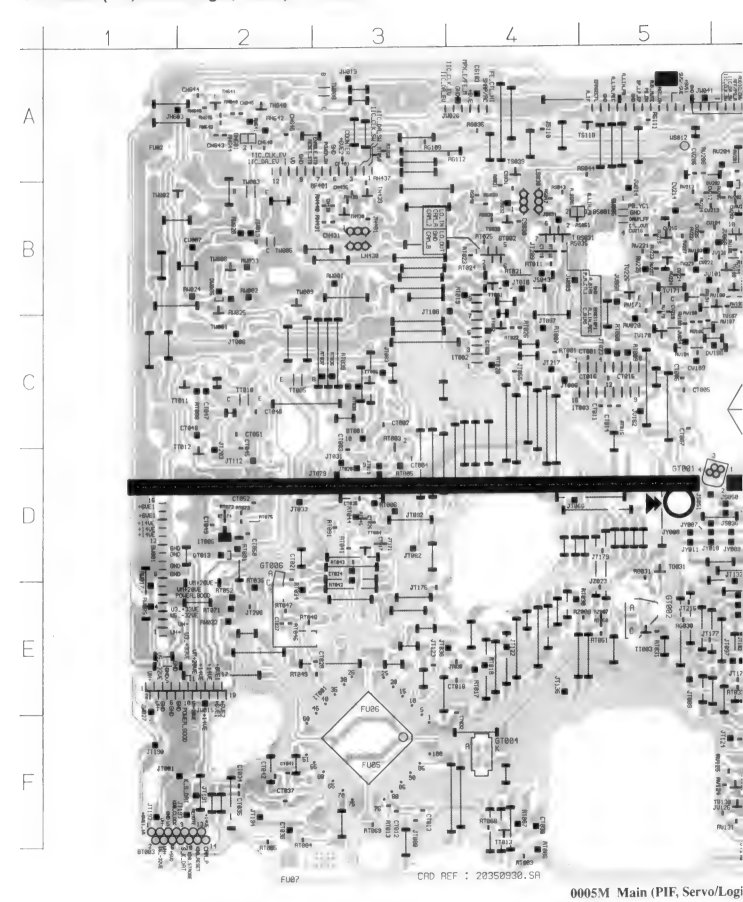


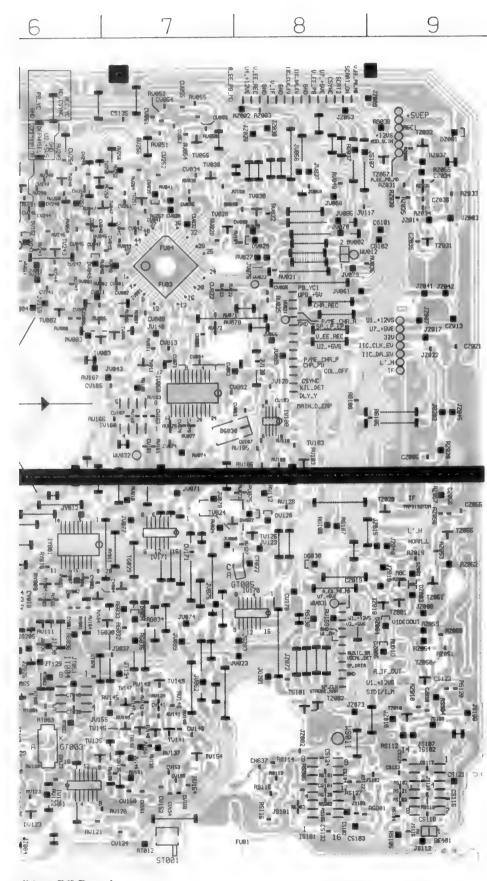




9. PC BOARDS

9-1. Main (PIF, Servo/Logic, Video) PC Board

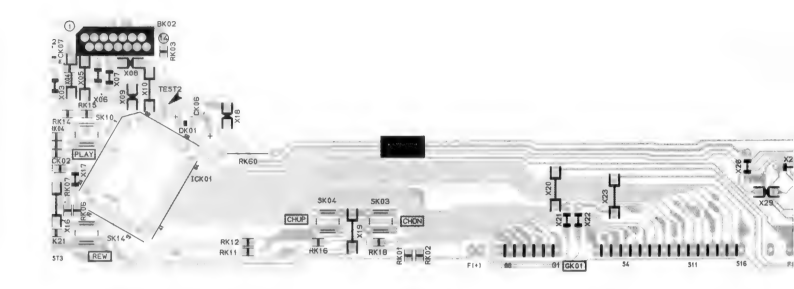




Video) PC Board

SYMBOL NO.	LOCATION	SYMBOL NO.	LOCATION
DG030	D-8	TT010	C-2
DG030 DG034	Ð-6 €-7	TT010	C-2
DG034	E-7		
DTOLO	D 0	TT012	C-2
DT013	D-2	TT013	F-4
DV029	B-8	TV002	C-6
DV039	B-7	TV011	C-7
DV048	B-6	TV028	B-7
DV123	F-6	TV036	A -7
DV126	D-8	TV047	B-7
DV186	C-6	TV055	A -7
DV202	B-6	TV126	D-8
		TV127	F-6
DZ001	A -9	TV130	F-6
		TV135	F-6
GT001	D-5	TV140	F-7
GT002	E-5	TV141	F-7
GT003	F-6	TV143	F-7
GT004	F-4	TV145	F-6
GT005	E-8	TV147	E-7
GT006	D-2	TV149	E-7
		TV154	F-7
IT001	E-3	TV170	C-5
IT002	C-4	TV171	B-5
IT003	C-5	TV188	B-6
IT004	E-6	TV200	A-6
IT005	D-2	TV201	A-6
		TV223	B-5
IV001	B-7	TV225	B-5
IV060	C-7	TV227	B-5
IV120	F-6	TV243	B-6
IV160	C-7	TV248	B-6
IV170	E-8	TV250	A -7
IV171	D-7	TV251	B-7
TG030	E-7	TW001	C-2
TG031	D-5	TW002	B-1
	_ •	TW003	A-2
TN640	A-2	TW005	B-2
TN641	A-2	TW006	B-2
		TW008	A-3
TS030	B-4	TW009	B-2
TS039	A-4		
		TZ020	D-9
TT001	B-4	TZ032	A-9
TT002	C-4	TZ050	E-9
TT003	E-5	TZ051	E-9
TT005	C-2	TZ057	A-9
TT006	C-3	.200.	
	3 0		

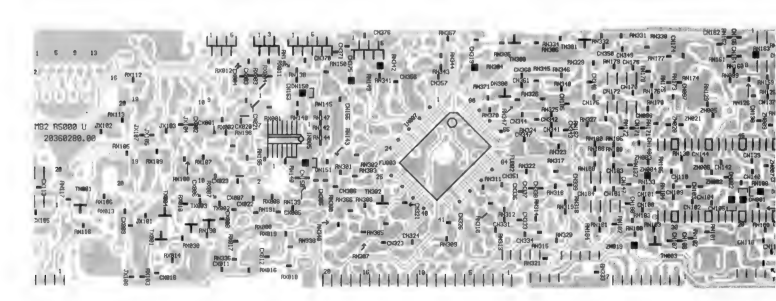
2 3 4 5 6 7



0210M KDB PC Board

minal (MPX/Audio, Terminal) PC Board

2 3 4 5 6 7



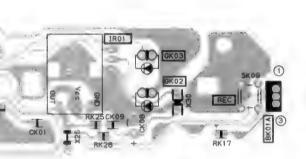
8 | 9

SYMBOL NO. LOCATION

DK01 B-3

ICK01 B-3

IR01 B-8



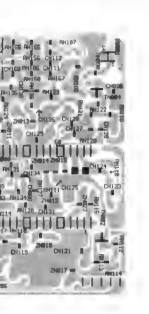


9-5. FCB PC Board

	1	2
Α	BK04 (b) (c) (d) (d) (d) (d) (e) (e) (e) (e	WK10
В	EJECT	SK16 RK29 POWER TCK14 PVIDEO
1		

0212M FCB PC Board

8



SYMBOL NO.	LOCATION
IN005	B-4
IN007	B-5
DN001	B-7
DN002	B-7
DN003	B-7
DN300	A-5
TN001	B-2
TN002	B-8
TN003	C-6
TN004	A-8
TN300	A-5
TN302	B-4

SECTION 4 PARTS LIST

SAFETY PRECAUTION

The parts identified by ⚠ mark are critical for safety. Replace only with part number specified.

The mounting position of replacement is to be identical with originals.

The substitute replacement parts which do not have the same safety characteristics as specified in the parts list may create shock, fire or other hazards.

NOTICE

The part number must be used when ordering parts in order to assist in processing, be sure to include the model number and description.

Parts marked # are of chip type and mounted on original PC boards.

However, when they are placed for servicing works, use discrete parts listed on the parts list.

ABBREVIATIONS

1. Integrated circuit (IC)

2. Capacitor (Cap)

• Capacitance Tolerance (for Nominal Capacitance more than 10pF)

	Symbol	В	С	D	F	G	J	K	M	N
Ī	Tolerance %	± 0.1	± 0.25	± 0.5	± 1	± 2	± 5	± 10	± 20	± 30

Symbol	P	Q	T	U	V	W	X	Y	Z
Toloromas 07	+ 100	+ 30	+ 50	+ 75	+ 20	+ 100	+ 40	+ 150	+ 80
Tolerance %	0	-10	-10	-10	-10	-10	-20	-10	-20

Ex. $10\mu F J = 10\mu F \pm 5\%$

• Capacitance Tolerance (for Nominal Capacitance 10pF or less)

Symbol	В	С	D	F	G
Tolerance pF	± 0.1	± 0.25	± 0.5	± 1	± 2

Ex. $10pFG = 10pF \pm 2pF$

3. Resistor (Res)

· Resistance tolerance

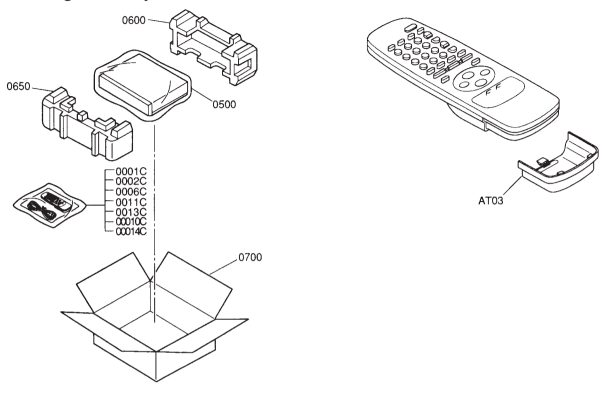
Symbol	В	C	D	F	G	J	K	M
Tolerance %	± 0.1	± 0.25	± 0.5	± 1	± 2	± 5	± 10	± 20

Ex. 470 Ω J = 470 Ω ± 5%

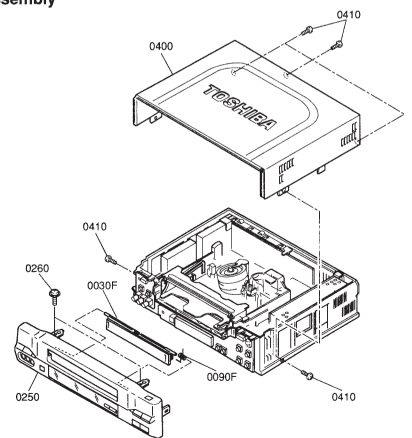
4. EXPLODED VIEWS

4-2. Remote Control Unit

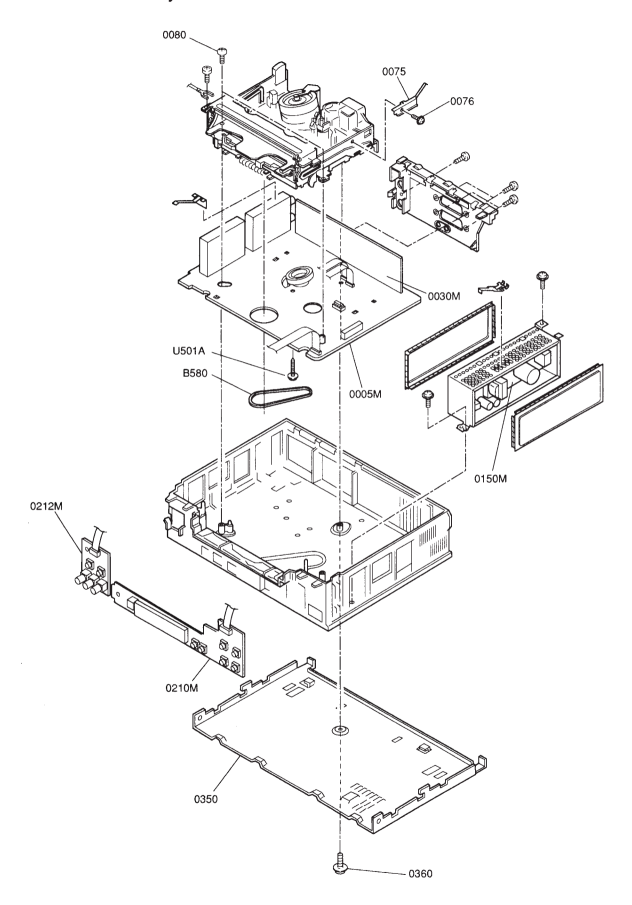
4-1. Packing Assembly



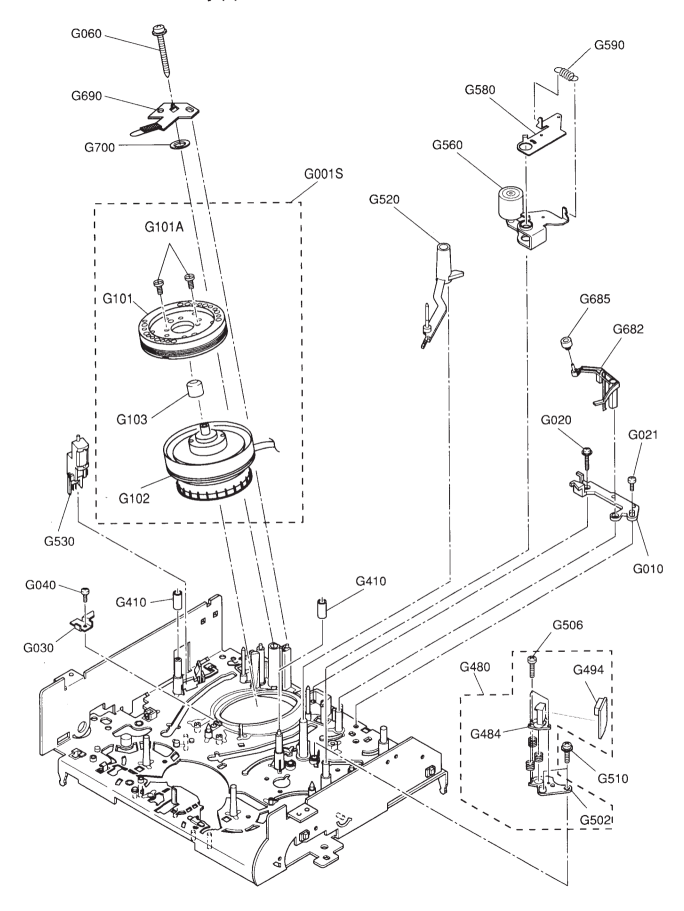
4-3. Cabinet Assembly

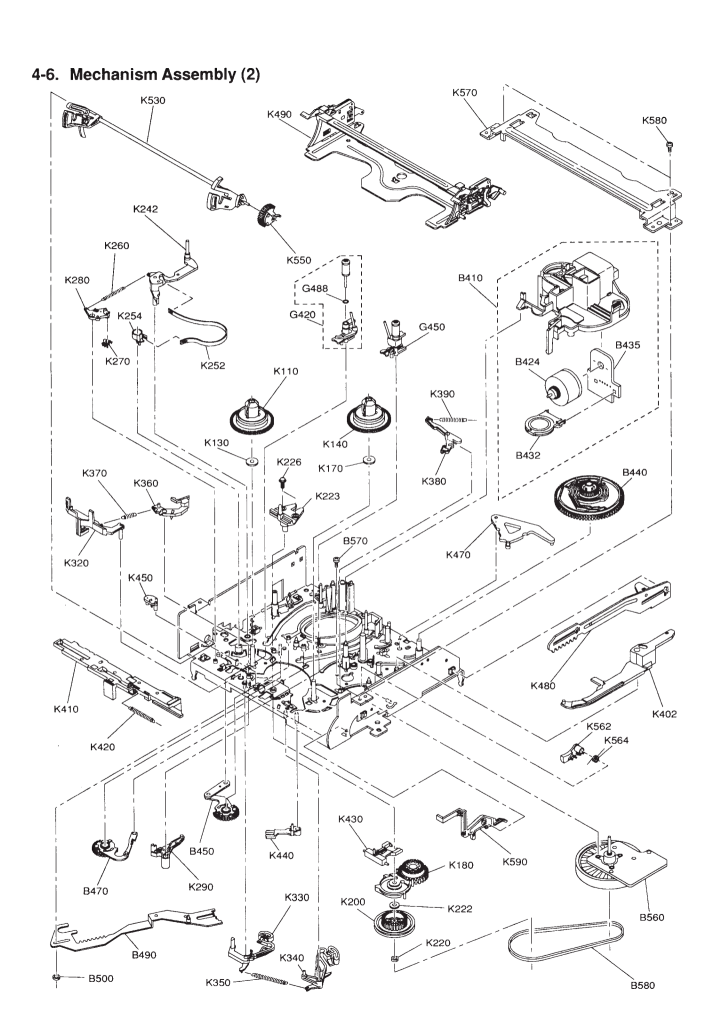


4-4. Chassis Assembly



4-5. Mechanism Assembly (1)





5. PARTS LIST

LOCATION NUMBER		DESCRIPTION		LOCATION NUMBER	PART NUMBER	DESCRIPTION
		- MECHANICAL PARTS	-	K370 K380 K390	70031423 70031424 70031426	T Soft Brake Assy
∆0001C 0002C	70061531	Owners Manual Owners Manual	English/Russian Spanish/Itarian	K402 K410	70031471 70031427	Drive Lever Cam Slider
0006C 0010C	70060040	Cover Remote Control Unit		K420	70031428	
	70012317			K430 K440		Idle Up Down Lever Idle Kick Lever
0014C		Mains Cord		K450		Idle Centering Lever
0030F	70051691	Cassette Door		K470	70031477	Cam Lever
0090F	70051372			K480		FL Drive Slider
0250		Front Panel		K490		Cassette Holder Assy
0350 0400		Bottom Plate Top Cover		K530 K550		Drive Arm Assy Drive Lever Gear
∆0450	70031020	-		K562		Arm Brake Lever
0600		Packing (Rear)		K564	70031440	
0650		Packing(Front)		K570	70031441	-
0700	70917888			K590		Door Open Lever
AT03		Case (Battery)		U501A	70070070	Screw
B410 B424		Loading Drive Assy Loading Motor Sub A	eev			
B432		Cam Switch	asy			
B435		Loading Drive Unit				
B440		Cam Gear				
B450		S Loading Assy				
B470		T Loading Assy Loading Slider Assy				
B490 B560		Capstan Motor Assy				
B570		Screw, 2. 6x6mm				
B580		Reel Belt				
G001S		Cylinder Assy				
G010		Plate(Cylinder)				
G020 G021	70031643 70031644		2. 6x5mm 2. 6x5mm			
G030		Plate (Cylinder)	Z. OX Sman			
G040	70031644		2. 6x5mm			
G060	70031449	Screw				
G101		Upper Cylinder Assy				
	70031521					
G102 G103		Lower Cylinder Assy Ground Cap Assy				
G410		Guide Sleeve				
		S Slider Assy				
G448	70031505					
G450		T Slider Assy				
G480 G484	70031512	ACE Head Assy ACE Sub Base Assy				
G504	70031511	Spring				
		No. 9 Guide Lever As	SY			
G530	70031443					
G560		Pinch Lever Assy				
G580 G590		Pinch Drive Assy				
	70031392 70031493	Cleaner Lever Assy				
G690-		Ground Brush				
K110		S Reel Assy				
	70031334					
		T Reel Assy				
	70031334	Washer Idle Arm Assy				
		Center Gear Pully				
	70031543					
K222	70031527	Washer				
		Tension Lever Sub A	ssy			
		Band Brake Sub Assy				
	70031377	Band Holder				
		Hook Lever				
		Hook Lever				
K290		Tension Drive Lever				
K320	70031466	Rec Inhibit Lever				
		S Main Brake Assy				
	70031421 70031422	T Main Brake Assy				
		S Soft Brake Lever				
11000	. 5551 100	- Sole Diano Lovel				

LOCATION NUMBER	PART Number	DESCRIPTION				LOCATION NUMBER	PART Number	DESCRIPTION			
						RP008	70040363	Res, Chip	47kΩ	J 1	/16W
		- ELECTRICAL PARTS	-			RP009	70041173	Res, Chip	100kΩ		/10W
■0150M	70090933	P C Board Assy	Power			RP010 RP011	70040566 70040566	Res, Chip Res, Chip	$15k\Omega$ $15k\Omega$	J 1 J 1	
01008	70030333	- INTEGRATED CIRCU				RP012	70040566	Res, Chip	15kΩ	J 1	
	70011972	IC	U4614B			RP014	70040371	Res, Chip	2. 2kΩ		/16W
IP002	70011699		LM393N			RP015	70041939	Res, Chip	3. 9Ω	K	/4 OIII
TP091	70011386	- TRANSISTORS - Transistor	2SA1020-Y				70040344 70040688	Res, Chip Res, Chip	33Ω 10Ω	J 1	/16\ /8\
TP092		Transistor	BC337-40				70041078	Res, Fusible	1. 5Ω	J 0	
		- DIODES -				RP019	70041167	Res, Chip	1. 8kΩ	J 1	/8W
DP001	70012286	Diode	1N4007				70040691	Res, Chip	27Ω	J 1	
DP002 DP003	70012286 70012286	Diode Diode	1N4007 1N4007			ÆRP021 RP022	70041673 70041173	Res, Fusible Res, Chip	2. $2k\Omega$ $100k\Omega$	J 0	. 3W /10W
DP004	70012286	Diode	1N4007			RP023	70041173	Res, Chip	330kΩ	J 1	
DP005	70012416	Diode	BA158			RP024	70041272	Res, Chip	$330 k\Omega$	J 1	/8
DP007	70012469	Diode	BA157			RP025	70041272	Res, Chip	330kΩ	J 1	/8
	70010817 70010817	Diode Diode	1N4148 1N4148			RP026 RP027	70041940 70040566	Res, Chip Res, Chip	5. 6kΩ 15kΩ	F J 1	/RW
	70012468	Diode	BA157			RP028	70040566	Res, Chip	15kΩ	J 1	
	70012468	Diode	BA157			RP029	70040566	Res, Chip	$15k\Omega$	J 1	
	70012338 70012338	Diode	BAV20				70041172	Res, Chip	39kΩ		/10₩
	70012336	Diode Diode	BAV20 MUR115				70041694 70041116	Res, Chip Res, Fusible	7. $5k\Omega$ 39 Ω	J 1.	/16W 3W
DP071	70012434	Diode	BAV20				70041353	Res, Chip	18kΩ	J 1	
	70012339	Diode	1N5822				70040682	Res, Chip	82kΩ	J 1,	
	70010959 70012480	Diode, Zener Diode	ZPD10				70040134	Res, Chip	220kΩ	J 1,	
	70012480	Diode	FUF5404 FUF5404				70041354 70041799	Res, Chip Res, Chip	3. 9kΩ 820kΩ	J 1,	/8W /10W
	70010153	Diode	1N4148				70041733	Res, Chip	1. 2kΩ	J 1,	
DP094	70011286	Diode, Zener	ZPD5. 6			RP062	70041384	Res, Chip	1. $2k\Omega$	J 1,	/8 ₩
DP095	70012499	Diode	MUR115				70041384	Res, Chip	1. 2kΩ	J 1,	
LP001	70011950	– COILS – Line Filter					70041073 70040566	Res, Fusible Res, Chip	22Ω $15k\Omega$	J 0. J 1,	
	70011949	Line Filter					70040690	Res, Chip	56Ω	0 1,	/ 011
		Power Transformer	TF-SMT13			 ▲RP091	70042136	Res, Fuse	0.47Ω	K	
		Coil Peaking	TDEASSOAC				70040125	Res, Carbon	47Ω	J 0.	
LP071 LP081	70012429	Coil, Peaking Coil, Peaking	TRF4330AC				70040358 70040895	Res, Chip Res, Carbon	10kΩ 820Ω	J 1,	/16W /4W
	70012428	Coil, Peaking					70041938	Res, Chip	1kΩ	F 1,	
		- CAPACITORS -					70041941	Res, Chip	1. $5k\Omega$	F 1,	/10W
		Cap, Plastic Cap, Electrolytic	100nF	M	net/		70040358	Res, Chip	10kΩ	J 1,	
	70041047	Cap	47μF 2. 2nF	M 38	90V	RP099	70040358	Res, Chip - MISCELLANEOUS -	10kΩ	J 1,	/10W
CP004	70041370	Cap, Ceramic	100pF	K 1k		 ∆BP001	70011176	Inlet			
CP005	70040237	Cap, Ceramic, Chip	10pF	D 50				Fuse, 1A, 250V			
CP006 CP007	70040817	Cap, Ceramic Cap, Electrolytic	4. 7nF	M 50 M 50		FP01A	70010597	Fuse Holder			
	70040725	Cap, Electrolytic	10μF 100μF	M 25		0210M	70090887	P C Board Assy	KDB		
CP009	70042162	Cap, Chip	390pF	J 50	V			- INTEGRATED CIRCU			
	70040248	Cap, Ceramic, Chip	470pF	J 50		ICK01	70012511	IC	TMP87CK70AF-	6311	
	70041063 70042149	Cap, Chip Cap, Chip	330pF 6. 8nF	J 50 M 50		DK01	70011969	- DIODES - Diode, Zener	ZMM5. 6V		
	70040412	Cap, Electrolytic	220μF	M 10		DIOI	70011303	- CAPACITORS -	ZMMIJ. UV		
	24636010	Cap, Electrolytic	1μ F	M 50	١V	CK01	24814223	Cap, Chip	2200pF	Z 50	
	24797100	Cap, Electrolytic	10μF	M 50		CK02	70041376	Cap, Chip	10nF	Z 50	
	70040096 70041633	Cap, Ceramic Cap, Plastic	470pF 10nF	M 40 K 10		CK03 CK04	70041103 70041103	Cap, Chip Cap, Chip	33pF 33pF	J 50 J 50	
	70041033	Cap, Chip	220pF	J 50				Cap, Chip	10nF	Z 50	
CP061	70042167	Cap, Electrolytic	220μF	M 35	Ϋ́	CK08	70041292	Cap, Electrolytic	100μF	M 6.	3V
	70040772	Cap, Electrolytic	47μF	M 50		CK09	70041376	Cap, Chip	10nF	Z 50)V
	70040096 70041637	Cap, Ceramic Cap, Electrolytic	470pF 1000μF	M 40 M 16		RK01	70041168	- RESISTORS - Res, Chip	15Ω	J 1/	/1 NW
		Cap, Electrolytic	1000μF	X 16		RK02	70041168	Res, Chip	15Ω	J 1/	
CP092	70042152	Cap, Electrolytic	0. 001F	M 25	SV .	RK03	70040358	Res, Chip	10kΩ	J 1/	/16W
	70040772	Cap, Electrolytic	47μF	M 50			70040373	Res, Chip	4. 7kΩ	J 1/	
	24092293 70040244	Cap, Chip Cap, Ceramic, Chip	0. 1μF 100pF	Z 25 J 50			70041709 70040358	Res, Chip Res, Chip	2. 2kΩ 10kΩ	G 1/ J 1/	
01 030	.0010411	- RESISTORS -	130Pt	0 00	•		70040350	Res, Chip	220Ω	J 1/	
	70040358	Res, Chip	$10k\Omega$	J 1/		RK08	70040358	Res, Chip	$10k\Omega$	J 1/	/16W
	70040363	Res, Chip	47kΩ	J 1/				Res, Chip	10kΩ	J 1/	
	70040357 70040357	Res, Chip Res, Chip	$22k\Omega$ $22k\Omega$	J 1/ J 1/				Res, Chip Res, Chip	220Ω 3kΩ	J 1/	,TpM
	70040358	Res, Chip	10kΩ	J 1/			70011425	Res, Chip	3kΩ		
RP007	70040362	Res, Chip	$33k\Omega$	J 1/				Res, Chip	$3k\Omega$		

LOCATION NUMBER	PART NUMBER	DESCRIPTION				LOCATION NUMBER	PART NUMBER	DESCRIPTION	
DIZ1.4	70011425	Dog Chin	3kΩ			TV036	A6004020	Transistor, Chip	RN1402
RK14 RK15	70011425 70011425	Res, Chip Res, Chip	3kΩ			TV047	70010947	Transistor	BC858
RK16	70040354	Res, Chip	1kΩ	J 1/	/16W	TV055	70010150	Transistor	BC848B
RK17	70040374	Res, Chip	8. 2kΩ	J 1/		TV103	A6004020	Transistor, Chip	RN1402
RK18	70040354	Res, Chip	1kΩ	J 1/		TV126	70011788	Transistor, Chip	RN2402
RK19	70040354	Res, Chip	1kΩ	J 1/	/16W	TV127		Transistor Transistor	BC858 BC848B
RK20	70011426	Res, Chip	2kΩ	J 1/	/1 (10)	TV130 TV135	70010150 70010150	Transistor	BC848B
RK21 RK22	70041389 70040354	Res, Chip Res, Chip	6. $2k\Omega$ $1k\Omega$	J 1/		TV133	70010150	Transistor	BC848B
RK23	70040334	Res, Chip	8. 2kΩ	J 1/		TV141	70010150		BC848B
RK24	70041138	Res, Chip	5. 6kΩ	J 1/		TV143	70010947	Transistor	BC858
RK26	70040350	Res, Chip	220Ω	J 1/		TV145	70010150	Transistor	BC848B
		- MISCELLANEOUS -				TV147	70010150		BC848B
GKO1	70012437	FIP	6-MT-255GNK			TV149	70010947	Transistor Transistor	BC858 BC848B
QK01	70010937	Resonator	8MHz			TV154 TV170	70010150 A6004020	Transistor, Chip	RN1402
SK03 SK04	23344094 23344094	Push Switch Push Switch				TV186	A6004020	Transistor, Chip	RN1402
SK04 SK06	23344094	Push Switch				TV187		Transistor	BC848B
SK08	23344094	Push Switch				TV188		Transistor	BC848
SK10	23344094	Push Switch				TV200	70010150	Transistor	BC848B
SK13	23344094	Push Switch				TV201 TV223	70010150 70010150	Transistor Transistor	BC848B BC848B
SK14 ZR01	23344094 70012350	Push Switch F.U.	TFMT5380			TV225	A6004020	Transistor, Chip	RN1402
2.001	70012330	1.0.	11 11 13 3 3 3 3			TV227	70010150	Transistor	BC848B
0212M	70090893	P C Board Assy	FCB			TV243		Transistor	BC858
		- CAPACITORS -				TV248		Transistor	BC848B
CK14	70041707	Cap, Chip	1nF	Z 50		TV250		Transistor Transistor	BC848B BC848B
CK15	70041707	Cap, Chip	1nF	Z 50	JV	TV251 TW001		Transistor	BC848
DV20	70041441	- RESISTORS - Res, Chip	75Ω	T 1	/10 W	TW002		Transistor, Chip	RN2403
RK29 RK30	70041441	Res, Chip	1kΩ		/16W	TW003		Transistor	2SC2236-Y
RK31	70040354	Res, Chip	1kΩ		/16W	TW005	A6325549	Transistor	2SC2236-Y
		- MISCELLANEOUS -				TW006	70010947	Transistor	BC858
B201	70011825	Phono Jack				TW008 TW009		Transistor Transistor, Chip	2SC2236-Y RN1405
B701	70011823 70011822	Phono Jack Phono Jack				TZ020	A6004030	Transistor, Chip	RN1402
B702 BK01B		Plug, 3P				TZ032		Transistor	BC858
SK07	23344094	Push Switch				TZ050	70010150	Transistor	BC848B
SK16	23344094	Push Switch				TZ051		Transistor	BC858
— 00054	70000010	D C D1 A	Main			TZ057 GT005	70010947	Transistor Transistor, Photo	BC858 PT493F
■0005M	70090913	P C Board Assy - INTEGRATED CIRCU	Main ITS -			GT006		Transistor, Photo	PT493F
ITÒ01	70012512		TMP90CR74DF-	-7504				- DIODES -	
IT002	70011888	IC	TA7291S			DG030		Diode, Chip	LL4148
	70011887		TB6515AP			DG034		Diode, Chip	LL4148 1N4148
	70011892		ST24C04				70010153 70012342		1N4001
17005 1V001	70011808 70012441	IC	PST7032MT LA7447M			DT001	70012342		1N4001
IV060		IC	LC89970M			DT003	70012342		1N4001
IV100	70012463	ĬĊ	LA7356M			DT005	70010153	Diode	1N4148
IV120	70012442	IC	74HC4053			DT006	70010153	Diode	1N4148
IV160	70010969	IC	BA7046			DT008	70012342	Diode Diode, Zener	1N4001 ZPD5. 6
	70010981	IC	MC14094BD MC14094BD			DT009 DT010	70011286 70012342		1N4001
IV171	70010981	IC - TRANSISTORS -	MC14094DD			DT010	70012342		1N4001
TG030	A6004020	Transistor, Chip	RN1402			DT012	70012342		1N4001
		Transistor	BC858			DT013		Diode, Chip	LL4148
		Transistor, Chip	2SC2859Y			DT014	70012342		1N4001
		Transistor	BC848B			DT015 DT018	70012342 70012342	Diode Diode	1N4001 1N4001
TN640		Transistor Transistor	BC848B BC848B			DV018	70012342	Diode	LL4448
TN641 TS030			2SC2859Y			DV039	70010965	Diode	LL4448
TS039		Transistor	BC848B			DV044	70010334	Diode	1N4448
TT001		Transistor, Chip	RN1404			DV048	70010965	Diode	LL4448
TT002		Transistor, Chip	RN1404			DV082	70010965	Diode	LL4448
TT003		Transistor	BC848B			DV109	70010334	Diode Diode	1N4448 1N4448
TT005 TT006		Transistor Transistor	2SA1020-Y BC848B			DV110 DV123	70010334 70010340	Diode	1SS181
TT010		Transistor	BC337-40			DV125	70010346	Diode	LL4448
TT010		Transistor	BC848			DV182		Diode	LL4448
TT012	70010942	Transistor	BC848			DV186	70010965	Diode	LL4448
TT013	70010947	Transistor	BC858			DV202		Diode	LL4448 ZPD12
		Transistor, Chip	RN1402 BC858			DW001 DW002	70011967 70010334	Diode, Zener Diode	1N4448
		Transistor Transistor	BC848B			DW002			ZP5. 1
1 1020	10010100	, ranoxo cor	200,100						

LOCATION NUMBER	PART Number	DESCRIPTION			LOCATION NUMBER	PART NUMBER	DESCRIPTION		
DIIIOOC	700100CF	D*-1-	11.4440		CT016	70041328	Cap, Chip	100nF	Z 25V
DW006	70010965	Diode	LL4448		CT018	70041328	Cap, Chip	100nF	Z 25V
DW007	70012342	Diode	1N4001 1N4001		CT020	70041328	Cap, Chip	100nF	Z 25V
DW008	70012342	Diode	ZPD8. 2		CT021	70041648	Cap, Chip	1000pF	J 50V
DW010	70012436	Diode, Zener	ZPD3. Z ZPD2V7		CT022		Cap, Chip	1nF	J 50V
DW011 DW012	70010160 70010334	Diode, Zener Diode	1N4448		CT023		Cap, Electrolytic	47μF	M 16V
DW012	70010334	Diode	1N4440 1N4001		CT024	70041012		150pF	J 50V
DW013	70012342	Diode	1N4001 1N4001		CT025	70041130	Cap, Chip	470nF	Z 16V
DZ001	70012342	Diode, Zener	ZMM5. 1		CT026	70041130	Cap, Chip	470nF	Z 16V
GT002	70011300	Diode, LED	GL451V		CT027		Cap, Chip	100pF	J 50V
01002	70010100	- COILS -	db 1014		CT028	24774101	Cap, Chip	100pF	J 50V
LN640	70012430	Coil, Peaking			CT029	70042122	Cap, Electrolytic	1μF	M 50V
LN641	23238921	Coil, Peaking	TRF4120AC		CT030		Cap, Electrolytic	1μF	M 50V
LS030	70011369	Transformer	III IIIIII		CT031		Cap, Electrolytic	47 µ F	M 16V
LT001	70011953	Coil, Peaking			CT032	70041328	Cap, Chip	100nF	Z 25V
LT002	70010803	Coil, Peaking			CT034	70041118	Cap, Chip	220pF	J 50V
LT004	70011953	Coil, Peaking			CT035	70041118	Cap, Chip	220pF	J 50V
LV033	70010920	Coil, Peaking			CT036	70041629	Cap, Chip	1nF	M 50V
LV052	70012096	Coil, Peaking			CT037	24774100	Cap, Chip	10pF	D 50V
LV063	70011576	Coil, Peaking			CT038	70041125	Cap, Chip	22nF	M 25V
LV082	23289101	Coil, Peaking	TRF4101AF		CT039	70042129	Cap, Chip	200pF	J 50V
LV107	23238708	Coil, Peaking	TRF4330AJ			24774101	Cap, Chip	100pF	J 50V
LV151	70011996	Coil, Peaking			CT041	24774470	Cap, Chip	47pF	J 50V
LV153	70011849	Coil, Peaking				24774470	Cap, Chip	47pF	J 50V
	23237981	Coil, Peaking	TRF4330AC				Cap, Electrolytic	470μF	M 10V
LV200	70010803	Coil, Peaking			CT046	70041328	Cap, Chip	100nF	Z 25V
	23289181	Coil, Peaking	TRF4181AF		CT047	70040998	Cap, Chip	100nF	Z 25V
LV215	70011577	Coil, Peaking			CT048	70040998	Cap, Chip	100nF	Z 25V K 50V
LV226	23289181	Coil, Peaking	TRF4181AF		CT049	70041596	Cap, Chip	10nF	Z 25V
LV243		Coil, Peaking	TRF4121AF		CT050	70041328	Cap, Chip	100nF 100nF	Z 25V Z 25V
LV245	23289270	Coil, Peaking	TRF4270AF		CT051	70041328	Cap, Chip Cap, Chip	100nr 100nF	Z 25V
LV246	23289220	Coil, Peaking	TRF4220AF		CT052 CT053	70041328 70041066		0. 1F	Z
LV247	70011577	Coil, Peaking			CT054		Cap Cap, Electrolytic	0. 11 47μF	M 16V
LV248	70012096	Coil, Peaking			CT055		Cap, Electrolytic	220μ F	M 10V
LV251	70011996	Coil, Peaking			CT056		Cap, Electrolytic	100μF	M 6.3V
LZ001	70011541				CT060		Cap, Electrolytic	100 µF	M 16V
LZ002 LZ050		Coil, Peaking Coil, Peaking			CT070	70040536		10nF	K 50V
	70010924				CV001	70040994		390pF	J 50V
LZ051	70010924	Coil, Peaking - CAPACITORS -				24872102		1kΩ	J 1/16W
CG103	70040989	Cap, Chip	10nF	K 50V	CV004		Cap, Chip	22nF	K 25V
CG103	70040303	Cap, Electrolytic	1μF	M 50V	CV005	24203100		10μ F	M 16V
	24636010	Cap, Electrolytic	1μF	M 50V	CV006		Cap, Chip	22nF	K 25V
CN430	24815272		2700pF	K 50V	CV007	24203100		10μF	M 16V
	70041596	Cap, Chip	10nF	K 50V			Cap, Electrolytic	100 µ F	M 6.3V
		Cap, Plastic	82nF	J 50V	CV009	70041328	Cap, Chip	100nF	Z 25V
CN436	70041596		10nF	K 50V	CV010	70042121	Cap, Electrolytic	10μF	M 6.3V
CN438	70011572	Cap, Electrolytic	33 µ F	M 25V	CV011	70041723	Cap, Chip	8pF	D 50V
CN637	70041596	Cap, Chip	10nF	K 50V	CV013	24774680	Cap, Chip	68pF	J 50V
CN640	70041596	Cap, Chip	10nF	K 50V	CV016	24636010	Cap, Electrolytic	1μ F	M 50V
CN643	70041596	Cap, Chip	10nF	K 50V	CV022	70041657		22nF	K 25V
CN644	24774470	Cap, Chip	47pF	J 50V	CV025	70041657	* '	22nF	K 25V
CN645	24783330	Cap, Chip	33pF	J 50V	CV029	70042101	Cap, Electrolytic	1μF	M 50V
CN646	70041328	Cap, Chip	100nF	Z 25V	CV030	70041704	Cap, Chip	47nF	K 10V Z
CS030	70041596	Cap, Chip	10nF	K 50V	CV032	70041624	Cap, Chip	470nF 47nF	K 10V
CS031	24815272	Cap, Chip	2700pF	K 50V	CV034			4/11r 1μF	M 50V
CS033	70040053	Cap, Plastic	56nF	J 63V	CV035	70042101	Cap, Electrolytic	22nF	K 25V
CS034	24214221	Cap, Ceramic	220pF	K 500V	CV036	70041657		1μF	M 50V
CS036	70041298	Cap, Electrolytic	1μF	M 50V	CV037	70042101	Cap, Electrolytic Cap, Ceramic	22nF	Z 25V
CS038	70040530	Cap, Electrolytic	100μF	M 16V	CV038	70042127 70042116	Cap, Chip	47nF	K 25V
CT001	70041328	Cap, Chip	100nF	Z 25V K 50V		70042110		47nF	K 10V
CT002	70041596	Cap, Chip	10nF	J 50V	CV041	70041764		10nF	K 25V
CT003	70041648	Cap, Chip	1000pF 1nF	J 50V	CV042			10μF	M 50V
CT004	70041630	Cap, Chip	10nF	K 50V	CV044	70041348	Cap, Chip	100nF	Z 25V
CT005	70041596	Cap, Chip	10nr 10nF	K 50V	CV045	70041328		100nF	Z 25V
CT006	70041596	Cap, Chip Cap, Chip	10nr 10nF	K 50V	CV047	24774680	Cap, Chip	68pF	J 50V
CT007 CT008	70041596 70041713	Cap, Electrolytic	100μF	M 16V	CV047			200pF	J 50V
CT009	70041713	Cap, Electrolytic	100 μ Γ 47 μ F	M 16V	CV049	70042161		56nF	K 16V
CT010	24815222	Cap, Chip	2200pF	K 50V	CV053	70042161		24pF	J 50V
CT010	70041328	Cap, Chip	100nF	Z 25V	CV055	24872330		33Ω	J 1/16W
	24774100	Cap, Chip	100ff	D 50V	CV062			22nF	K 50V
CT012		Cap, Chip	10pF	D 50V	CV063			100μF	M 10V
CT014			10nF	K 25V	CV064			100nF	Z 25V
	70041654		10nF	K 25V		70041657	Cap, Chip	22nF	K 25V
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LOCATION NUMBER	PART NUMBER	DESCRIPTION			LOCATION NUMBER	PART NUMBER	DESCRIPTION		
CV067	70042122	Cap, Electrolytic	1μ F	M 50V	CZ013	70041125	Cap, Chip	22nF	M 25V
CV069	70042122	Cap, Electrolytic	1μF	M 50V	CZ014	70041241	Cap, Electrolytic	47μF	M 16V
CV071	70041654	Cap, Chip	10nF	K 25V	CZ015	70041500	Cap, Electrolytic	47μF	M 50V
CV072	70042126	Cap, Ceramic	10nF	M 16V	CZ021	70041657	Cap, Chip	22nF	K 25V
CV074	70041328	Cap, Chip	100nF	Z 25V	CZ030	24794101	Cap, Electrolytic	$100 \mu F$	M 16V
CV076	70041328	Cap, Chip	100nF	Z 25V	CZ033	24794101	Cap, Electrolytic	100μF	M 16V
CV077	70041514	Cap, Electrolytic	100μF	M 16V	PT001	24093962	Cap, Variable	20pF	
	70041328	Cap, Chip	100nF	Z 25V			- RESISTORS -		
	70042122	Cap, Electrolytic	1μ F	M 50V	RG030	24872102	Res, Chip	1 k Ω	J 1/16W
	24783390	Cap, Chip	39pF	J 50V	RG031	24872103	Res, Chip	10 k Ω	J 1/16W
	70041657	Cap, Chip	22nF	K 25V	RG032	24872821	Res, Chip	820Ω	J 1/16W
	70041654		10nF	K 25V	RG034	24872682	Res, Chip	6. 8kΩ	J 1/16W
	24793101	Cap, Electrolytic	100μF	M 10V	RG035	24871472	Res, Chip	4. 7kΩ	J 1/8W
	70041328	Cap, Chip	100nF	Z 25V	RG036 RG037	24871562 24871822	Res, Chip	5. 6kΩ 8. 2kΩ	J 1/8W J 1/8W
	70042126 70042121	Cap, Ceramic Cap, Electrolytic	10nF 10μF	M 16V M 6.3V	RG105	70041096	Res, Chip Chip Jumper	0. ZK52	2 1/0#
	70042121	Cap, Chip	100nF	Z 25V	RG106	70041036	Chip Jumper		
	70041328	Cap, Electrolytic	100m 100μF	M 6. 3V	RG112	70041036	Chip Jumper		
	70041641	Cap, Electrolytic	10μF	M 50V	RN431	24872101	Res, Chip	100Ω	J 1/16W
	70041328	Cap, Chip	100nF	Z 25V	RN436	70040920	Res, Carbon	1. 5kΩ	J 1/4W
	70041522	Cap, Electrolytic	47μF	M 10V	RN437	24872152	Res, Chip	1. $5k\Omega$	J 1/16W
	70041522	Cap, Electrolytic	47μF	M 10V	RN439	70041919	Res, Chip	4.7Ω	J 1/10W
CV135	70041328	Cap, Chip	100nF	Z 25V	RN440	24872563	Res, Chip	$56k\Omega$	J 1/16W
	70042160	Cap, Electrolytic	100μF	M 6.3V	RN441	70041671	Res, Fusible	18Ω	J 0.3W
CV140	70041328	Cap, Chip	100nF	Z 25V	RN640	24872392	Res, Chip	3. $9k\Omega$	J 1/16₩
	24783180	Cap, Chip	180pF	J 50V		24871101	Res, Chip	100Ω	J 1/8W
	70041323	Cap, Chip	8pF	C 50V		24871471	Res, Chip	470Ω	J 1/8W
	70041923	Cap, Chip	75pF	J 50V	RN643	24872561	Res, Chip	560Ω	J 1/16W
	24774180	Cap, Chip	18pF	J 50V	RN644	24872222	Res, Chip	2. 2kΩ	J 1/16W
	70041096	Chip Jumper	400 B	1 501		24872103	Res, Chip	10 k Ω	J 1/16W
	24774101	Cap, Chip	100pF	J 50V	RN646	24872392	Res, Chip	3. 9kΩ	J 1/16W
	70042128	Cap, Chip	2. 2nF	J 50V	RS030 RS031	70041919 24872472	Res, Chip	4.7Ω	J 1/10W
	24774101 70042122	Cap, Chip Cap, Electrolytic	100pF 1μF	J 50V M 50V	RS035	70041096	Res, Chip Chip Jumper	4. 7 k Ω	J 1/16W
	70042122	Cap, Chip	100nF	Z 25V	RS036	24872103	Res, Chip	10 k Ω	J 1/16W
	70041320	Cap, Electrolytic	100m 100μF	M 6. 3V	RS039	24872472	Res, Chip	4. 7kΩ	J 1/16W
	70041298	Cap, Electrolytic	1μF	M 50V	RS040	24872472	Res, Chip	4. 7kΩ	J 1/16W
	70041699	Cap, Chip	100nF	K	RS042	70041096	Chip Jumper		-,
	70041328	Cap, Chip	100nF	Z 25V	RS043	70041096	Chip Jumper		
	70041631	Cap, Chip	22nF	K 50V	 ∆RS045	70041671	Res, Fusible	18Ω	J 0.3W
	24774680	Cap, Chip	68pF	J 50V	RS051	24872100	Res, Chip	10Ω	J 1/16W
	70041631	Cap, Chip	22nF	K 50V		24872221	Res, Chip	220Ω	J 1/16W
	70041328	Cap, Chip	100nF	Z 25V	RT002	70040106	Res, Carbon	10 k Ω	J 1/4W
	70041713	Cap, Electrolytic	100μF	M 16V	RT003	70042163	Res, Chip	11kΩ	G 1/8W
		Cap, Chip	10nF	K 25V	RT004		Res, Carbon	12kΩ	J 1/4W
			10nF	K 25V		24871473		47kΩ	J 1/8₩
	24774180 70042117	Cap, Chip	18pF 130pF	J 50V J 50V	RT006 RT007	24871473 24872103	Res, Chip Res, Chip	$47k\Omega$ $10k\Omega$	J 1/8W J 1/16W
	70042117	Cap, Ceramic	91pF	J 50V	RT007	24872103	Res, Chip	2. 2Ω	J 1/8W
	70041328	Cap, Chip	100nF	Z 25V		24871229	Res, Chip	2. 2Ω	J 1/8W
	24285103	Cap, Chip	0. 01μF	K 50V		24872472	Res, Chip	4. 7kΩ	J 1/16W
	70041654	Cap, Chip	10nF	K 25V		24872821	Res, Chip	820Ω	J 1/16W
	70042130	Cap, Chip	51pF	J 50V		24871103	Res, Chip	10kΩ	J 1/8W
CV240	70041514	Cap, Electrolytic	100μF	M 16V	RT013	24872472	Res, Chip	4. $7k\Omega$	J 1/16W
	70041328	Cap, Chip	100nF	Z 25V		70042025	Res, Carbon	$110 \mathrm{k}\Omega$	J 1/4W
	70042125	Cap, Ceramic	120pF	J 50V		24872114	Res, Chip	110kΩ	J 1/16W
	70041534	Cap, Chip	560pF	J 50V	RT017	24871201	Res, Chip	200Ω	J 1/8W
	70040982	Cap, Chip	820pF	J 50V		24871201	Res, Chip	200Ω	J 1/8W
	70042118	Cap, Chip	15pF	J 50V		24871103	Res, Chip	10kΩ	J 1/8W
	24783121	Cap, Chip	120pF	J 50V	KIUZU	24871103	Res, Chip	10kΩ	J 1/8W
	24774150	Cap, Chip	15pF	J 50V			Res, Chip	1kΩ	J 1/8W
	24783220 70041657	Cap, Chip Cap, Chip	22pF 22nF	J 50V K 25V		24872182 24872472	Res, Chip Res, Chip	1. 8kΩ 4. 7kΩ	J 1/16W J 1/16W
	70041037	Cap, Chip	56pF	J 50V		24872472	Res, Chip	4. 7kΩ 4. 7kΩ	J 1/16W
	70041328	Cap, Chip	100nF	Z 25V		24872472	Res, Chip	4. 7kΩ	J 1/16W
		Cap, Electrolytic	100m 100µF	M 16V		24872102	Res, Chip	1kΩ	J 1/16W
	24797100	Cap, Electrolytic	10μF	M 50V	RT027	70040891	Res, Carbon	470Ω	J 0. 2W
	70042116	Cap, Chip	47nF	K 25V		24871472	Res, Chip	4. $7k\Omega$	J 1/8W
	70040738	Cap, Electrolytic	4. 7μF	25V		24872821	Res, Chip	820Ω	J 1/16W
		Cap, Chip	150pF	J 50V	RT032	24871562	Res, Chip	5. $6k\Omega$	J 1/8W
		Cap, Ceramic	33nF	K 50V		24872562	Res, Chip	5. $6k\Omega$	J 1/16W
	24092178	Cap, Chip	$0.1\mu F$	K 25V		24871273	Res, Chip	$27k\Omega$	J 1/8W
	70041654	Cap, Chip	10nF	K 25V	RT035	24871223	Res, Chip	22kΩ	J 1/8W
	70041318	Cap, Electrolytic	100μF	M 6. 3V		24871561	Res, Chip	560Ω	J 1/8W
CZ005	70042147	Cap, Chip	100pF	K	RT037	24871561	Res, Chip	560Ω	J 1/8W

LOCATION NUMBER	PART NUMBER	DESCRIPTION				OCATION JMBER	PART NUMBER	DESCRIPTION			
RT038	24871331	Res, Chip	330Ω	.I	1/8W	RV120	24872104	Res, Chip	100k Ω	J	1/16W
	24871331	Res, Chip	330Ω		1/8W		24872104	Res, Chip	$100 k\Omega$	J	1/16W
RT040	70040852	Res, Carbon	10 k Ω		1/4W	RV122	24871332	Res, Chip	3. $3k\Omega$		1/8W
	24872471	Res, Chip	470Ω		1/16W		24872392	Res, Chip	3. 9kΩ		1/16W
	24871684	Res, Chip	680kΩ		1/8W		24872681	Res, Chip	680Ω		1/16W
RT043	24872224	Res, Chip	220kΩ		1/16W		24872102	Res, Chip	1kΩ		1/16W 1/16W
	24871105	Res, Chip	1MΩ		1/8W		24872272 70041096	Res, Chip	2. 7kΩ	J	1/10₩
	24872105	Res, Chip Res, Chip	$1M\Omega$ $56k\Omega$		1/16W 1/16W		24872682	Chip Jumper Res.Chip	6.8k Ω	J	1/16W
	24872563 24872182	Res, Chip	30ks2 1. 8kΩ		1/16W		24872183	Res, Chip	18kΩ		1/16W
	24872182	Res, Chip	1. 8kΩ		1/16W		24872222	Res, Chip	2. 2kΩ		1/16W
	24872563	Res, Chip	56kΩ		1/16W		24872102	Res, Chip	1 k Ω	J	1/16W
	24872222	Res, Chip	2. $2k\Omega$		1/16W	RV135	70040891	Res, Carbon	470Ω		0. 2W
	24872222	Res, Chip	2. $2k\Omega$	J	1/16W		24871332	Res, Chip	3. 3kΩ		1/8W
	24871102	Res, Chip	1 k Ω		1/8W		24872821	Res, Chip	820Ω		1/16W
RT053	70040118	Res, Carbon	4. $7k\Omega$		1/4W		24872821	Res, Chip	820Ω		1/16W
RT055	70040101	Res, Carbon	680Ω	J			24872560	Res, Chip	56Ω 1. $8k\Omega$		1/16W 1/16W
	24872221	Res, Chip	220Ω		1/16W		24872182 24872102	Res, Chip Res, Chip	1. oks2 1kΩ		1/16W
	24872221 24872472	Res, Chip	220Ω 4. 7 k Ω		1/16W 1/16W		24872102	Res, Chip	10kΩ		1/16W
	24872472	Res, Chip Res, Chip	4. 7kΩ 4. 7kΩ		1/16W		70040839	Res, Carbon	100Ω		1/4W
	24871471	Res. Chip	470Ω		1/8W		24872182	Res, Chip	1. $8k\Omega$		1/16W
	24872101	Res, Chip	100Ω		1/16W		24872102	Res, Chip	1 k Ω		1/16W
	24872222	Res, Chip	2. $2k\Omega$		1/16W	RV147	24872682	Res, Chip	6.8k Ω		1/16W
RT072	24872103	Res, Chip	10 k Ω		1/16W		24872182	Res, Chip	1. 8kΩ		1/16W
	24872473	Res, Chip	$47k\Omega$		1/16W		24872102	Res, Chip	1kΩ		1/16W
	24872303	Res, Chip	30kΩ		1/16W		24871102	Res, Chip	1kΩ		1/8W
RT075	24872102	Res, Chip	1kΩ		1/16W		24872102	Res, Chip	1 k Ω 4. 7 k Ω		1/16W 1/16W
	24871101	Res, Chip	100Ω		1/8W		24872472 70042138	Res, Chip Res, Chip	130 k Ω	F	1/10#
	24871222 24872222	Res, Chip Res, Chip	2. $2k\Omega$ 2. $2k\Omega$		1/8W 1/16W		24872474	Res, Chip	470kΩ		1/16W
RT084	24872182	Res, Chip	2. 2ks2 1. 8kΩ		1/16W		24872474	Res, Chip	470kΩ		1/16W
	24872182	Res, Chip	1. 8kΩ		1/16W		24871272	Res, Chip	2. 7kΩ		1/8W
	24871222	Res, Chip	2. 2kΩ		1/8W		24871682	Res, Chip	6. 8kΩ	J	1/8W
	24871561	Res, Chip	560Ω		1/8W	RV170	24872472	Res, Chip	4. $7k\Omega$		1/16W
∆RT089	70040122	Res, Carbon	1Ω	J	0.3W		24872223	Res, Chip	22kΩ		1/16W
RT090	70040099	Res, Carbon	6.8k Ω		1/4W		24872222	Res, Chip	2. 2kΩ		1/16W
RT091	24872102	Res, Chip	1kΩ		1/16W		70041919	Res, Chip	4. 7Ω		1/10W
	24872681	Res, Chip	680Ω	J	1/16W		24871472	Res, Chip	4. 7kΩ		1/8W 1/16W
RV002	24774479	Cap, Chip	4. 7pF	1	1 /1 CW		24872123 24872223	Res, Chip Res, Chip	$12k\Omega$ $22k\Omega$		1/16W
	24872362 24872222	Res, Chip	3. $6k\Omega$ 2. $2k\Omega$		1/16W 1/16W		24872473	Res, Chip	47kΩ		1/16W
RV007 RV010	24871102	Res, Chip Res, Chip	$1k\Omega$		1/8W		24872124	Res, Chip	120kΩ		1/16W
	24872101	Res, Chip	100Ω		1/16W		24872102		1kΩ		1/16W
	24871102		1kΩ		1/8W		24872124	Res, Chip	$120 k\Omega$	J	1/16W
		Chip Jumper					24872104	Res, Chip	$100 \mathrm{k}\Omega$		1/16W
RV022	24872472	Res, Chip	4. $7k\Omega$		1/16W		24872683	Res, Chip	$68k\Omega$		1/16W
RV023	24872472	Res, Chip	4. $7k\Omega$		1/16W		24872103	Res, Chip	10kΩ		1/16W
RV026	70040118	Res, Carbon	4. 7kΩ		1/4W		24872564	Res, Chip	560kΩ		1/16W
RV027	24871102	Res, Chip	1kΩ		1/8₩		24872102	Res, Chip	1kΩ 1kΩ		1/16W 1/16W
RV028	24872182	Res, Chip	1. $8k\Omega$ 8. $2k\Omega$		1/16W 1/8W		24872102 24872102	Res, Chip Res, Chip	1kΩ		1/16W
RV029 RV036	24871822 24872102	Res, Chip Res, Chip	0. 2ks2 1kΩ		1/16W		24871183	Res, Chip	18kΩ		1/8W
RV041	24871103	Res, Chip	10kΩ		1/8W		24872103	Res, Chip	10kΩ		1/16W
RV044	24872202	Res, Chip	2kΩ		1/16W		24872752	Res, Chip	7. 5 k Ω		1/16W
RV045	24872132	Res, Chip	1. $3k\Omega$		1/16W	RV213	24872562	Res, Chip	5. $6k\Omega$		1/16W
RV046	24872512	Res, Chip	5. 1 k Ω		1/16W		24872182	Res, Chip	1. 8kΩ		1/16W
RV047	24872102	Res, Chip	1 k Ω	J	1/16W		24872271	Res, Chip	270Ω		1/16W
RV048	70041096	Chip Jumper					24872183	Res, Chip	18kΩ		1/16W
RV049	24871272	Res, Chip	2. $7k\Omega$	J	1/8W		24872103	Res, Chip	10kΩ		1/16W
RV050	70041096	Chip Jumper	470.0	T	4 /4 (11)		24872122	Res, Chip	1. 2kΩ 820Ω		1/16W 1/16W
RV051	24872471	Res, Chip	470Ω 100Ω		1/16W 1/16W		24872821 24871152	Res, Chip Res, Chip	1. 5kΩ		1/8W
RV053 RV054	24872101 70041096	Res,Chip Chip Jumper	10022	J	1/10#		24872392	Res, Chip	3. 9kΩ		1/16W
RV055	24872102	Res, Chip	1 k Ω	.I	1/16W		24871392	Res, Chip	3. 9kΩ		1/8W
RV033	70041096	Chip Jumper	11100	Ü	27 1011		24872101	Res, Chip	100Ω		1/16W
RV073	70041096	Chip Jumper					24872562	Res, Chip	5. 6 k Ω	J	1/16W
RV074	70041093	Chip Jumper				RV244	24872561	Res, Chip	560Ω		1/16W
RV075	24872472	Res, Chip	4. $7k\Omega$		1/16W		24872102	Res, Chip	1kΩ		1/16W
RV076	24872823	Res, Chip	$82k\Omega$		1/16W		24872561	Res, Chip	560Ω		1/16W
RV077	24872102	Res, Chip	1 k Ω	J	1/16W		24872332	Res, Chip	3. 3kΩ		1/16W
RV104	70041096	Chip Jumper	4.71-0		1 /1 000		24872471	Res, Chip	470Ω 430Ω		1/16W 1/16W
	24872472	Res, Chip	4. 7kΩ 4. 7kΩ		1/16W 1/16W		24872431 24871132	Res Chip	43052 1. 3kΩ		1/10W 1/8W
RV110	24872472 24872473	Res Chip	4. 7kΩ 47kΩ		1/16W		24872102		1kΩ		1/16W
111111	74017419	nos, ontp	111100	U	1/ 1011	202					

LOCATION NUMBER	PART NUMBER	DESCRIPTION			LOCATION NUMBER	PART NUMBER	DESCRIPTION		
RV253	24872471	Res, Chip	470Ω	J 1/16W	JT082	70041093	Chip Jumper		
RV254	24872471	Res, Chip	470Ω	J 1/16W	JT083	70041093	Chip Jumper		
RV255	24872561	Res, Chip	560Ω	J 1/16W		70041093	Chip Jumper		
RV256	24871561	Res, Chip	560Ω	J 1/8W	JT086 JT087	70041093 70041093	Chip Jumper Chip Jumper		
RV257 RW001	24872102 24871472	Res, Chip Res, Chip	1 k Ω 4. 7k Ω	J 1/16W J 1/8W		70041093	Chip Jumper Chip Jumper		
RW002	24871122	Res, Chip	1. $2k\Omega$	J 1/8W		70041033	Chip Jumper		
RW005	24871223	Res, Chip	$22k\Omega$	J 1/8W	JT097	70041093	Chip Jumper		
RW006	70042015	Res, Carbon	8. $2k\Omega$	J 1/4W	JT102	70041093	Chip Jumper		
RW008	70040896	Res, Carbon	3. 3kΩ	J 1/4W		70041093	Chip Jumper		
RW009 RW012	70040896 70041074	Res, Carbon Res, Fusible	$3.3k\Omega$ 27Ω	J 1/4W J 0.3W	JT112 JT122	70041093 70041093	Chip Jumper Chip Jumper		
RW017	24871472	Res, Chip	4. $7k\Omega$	J 1/8W		24872681	Res, Chip	680Ω	J 1/16W
	24871751	Res, Chip	750Ω	J 1/8W		70041093	Chip Jumper		
RW020	24871751	Res, Chip	750Ω	J 1/8W		70041093	Chip Jumper		
△RW021	70041672	Res, Fusible	5. 6Ω	J 0.3W	JT129	70041093	Chip Jumper		
RW024	24871273	Res, Chip	27kΩ	J 1/8W	JT130 JT132	70041093 70041093	Chip Jumper Chip Jumper		
RW025 RW029	24871392 70042148	Res, Chip Res, Oxide Metal	0.51Ω	J 1/8W		70041033	Chip Jumper		
∆RW030	70042146	Res, Fusible	39Ω	J O. 3W	JT136	70041093	Chip Jumper		
RW031	70042135	Res, Carbon	560pF	J 430mW		70041093	Chip Jumper		
	24871103	Res, Chip	10 k Ω	J 1/8W		70041093	Chip Jumper		
	24871332	Res, Chip	3. 3kΩ	J 1/8W		70041096	Chip Jumper		
RY001 RY002	24872222 24872105	Res, Chip Res, Chip	2. $2k\Omega$ $1M\Omega$	J 1/16W J 1/16W		70041096 70041096	Chip Jumper Chip Jumper		
RY003	70041799	Res, Chip	820kΩ	J 1/10W		70041036	Chip Jumper		
RY004	70041783	Res, Chip	5. 1kΩ	J 1/10W		70041096	Chip Jumper		
RY006	24871104	Res, Chip	$100 \mathrm{k}\Omega$	J 1/8W		70041096	Chip Jumper		
	70040348	Res, Chip	100Ω	J 1/16W		70041093	Chip Jumper		
RY010	24872125	Res, Chip	1. 2MΩ	J 1/16W		70041093	Chip Jumper		
RY011 RZ007	70041799 24872221	Res, Chip Res, Chip	820kΩ 220Ω	J 1/10\ J 1/16\		70041093 70041093	Chip Jumper Chip Jumper		
	24872221	Res, Chip	220Ω	J 1/16W		70041093	Chip Jumper		
	70040961	Res, Carbon	1 k Ω	J 1/4W		70041093	Chip Jumper		
	24871222	Res, Chip	2. $2k\Omega$	J 1/8W		70041096	Chip Jumper		
	24872911	Res, Chip	910Ω	J 1/16W	JT209	70041096	Chip Jumper		
	24872102 70041096	Res, Chip Chip Jumper	1kΩ	J 1/16W		70041093 70041093	Chip Jumper Chip Jumper		
	24871152	Res, Chip	1. $5k\Omega$	J 1/8W		70041033	Chip Jumper		
	24872681	Res, Chip	680Ω	J 1/16W		70041096	Chip Jumper		
RZ051	70041094	Res, Chip	130Ω	J	JT217	70041093	Chip Jumper		
	24871471	Res, Chip	470Ω	J 1/8W		70041093	Chip Jumper		
	24872331	Res, Chip	330Ω	J 1/16W		70041093	Chip Jumper		
	24871102 24871102	Res, Chip Res, Chip	1 k Ω 1 k Ω	J 1/8\ J 1/8\		70041093 70041093	Chip Jumper Chip Jumper		
		Chip Jumper	11/25	0 1/011			Chip Jumper		
	24871472	Res, Chip	4. $7k\Omega$	J 1/8W		70041096			
RZ060	24872270	Res, Chip	27Ω	J 1/16W		70041093			
	70041660	Res, Carbon	100Ω	J 0.43W		70041093	Chip Jumper		
RZ066	70041658	Res, Carbon	82Ω	J 1/4W		70041093	Chip Jumper Chip Jumper		
JG036 JN401	70041096 70041096	Chip Jumper Chip Jumper				70041093 70041093	Chip Jumper		
	70041093	Chip Jumper				70041093	Chip Jumper		
JS031	70041093	Chip Jumper				70041093	Chip Jumper		
	70041093	Chip Jumper				70041093	Chip Jumper		
JS036	70041093	Chip Jumper				70041093	Chip Jumper		
JS037 JS043	70041093 70041093	Chip Jumper Chip Jumper				70041093 70041093	Chip Jumper Chip Jumper		
	70041033	Chip Jumper				70041093	Chip Jumper		
JS051	70041093	Chip Jumper				70041093	Chip Jumper		
JT001	70041093	Chip Jumper				70041093	Chip Jumper		
	70041093	Chip Jumper				70041093	Chip Jumper		
	70041093	Chip Jumper				70041093	Chip Jumper		
JT020 JT023	70041093 70041093	Chip Jumper Chip Jumper				70041093 70041093	Chip Jumper Chip Jumper		
JT023	70041033	Chip Jumper				70041093	Chip Jumper		
	70041093	Chip Jumper				70041096	Chip Jumper		
JT035	70040103	Res, Carbon	1 k Ω	J 1/4W	JV123	70041093	Chip Jumper		
	70041093	Chip Jumper				70041096	Chip Jumper		
JT038	70041096	Chip Jumper				70041096	Chip Jumper		
	70041093 70041096	Chip Jumper Chip Jumper				70041096 70041096	Chip Jumper Chip Jumper		
	70041090	Chip Jumper				70041030	Chip Jumper		
	70041093	Chip Jumper			JV145	70041093	Chip Jumper		
JT080	70041096	Chip Jumper			JV155	70041093	Chip Jumper		

LOCATION NUMBER	PART NUMBER	DESCRIPTION				LOCATION NUMBER	PART NUMBER	DESCRIPTION		
IVIEC	70041002	Chin Jumpan						- COILS -		
JV156 JV158	70041093 70041096	Chip Jumper Chip Jumper				LN001	70011771	Coil, Peaking		
JV159	70041093	Chip Jumper				LN003	70012095	Coil, Peaking		
JV162	70041093	Chip Jumper				LN004		Coil, Peaking		
J\009	70041093	Chip Jumper				LN300		Coil, Peaking	TRF4121AF	
JW015	70041093	Chip Jumper				LN301		Coil, Peaking	TRF4822AP	
JW019	70041093	Chip Jumper				LX101		Coil Peaking		
JW026	70041093	Chip Jumper				LX102 LX103	70011040	Coil, Peaking Coil, Peaking		
J₩027 J₩041	70041093 70041093	Chip Jumper Chip Jumper				LX105	70011772			
JY006	70041093	Chip Jumper				211200		- CAPACITORS -		
JY007	70041093	Chip Jumper				CN090	24092293	Cap, Chip	0.1μ F	Z 25V
JY008	70041093	Chip Jumper				CN096	70041530	Cap, Chip	330nF	Z 16V
JY009	70041093	Chip Jumper				CN097	70041530	Cap, Chip	330nF 330nF	Z 16V Z 16V
JY010	70041093	Chip Jumper				CN098 CN099	70041530 70041530	Cap, Chip Cap, Chip	330nF	Z 16V
JY011 JZ007	70041093 70041093	Chip Jumper Chip Jumper				CN100	70041330		390pF	J 50V
JZ007	70041033	Chip Jumper				CN101	70041131		390pF	J 50V
JZ009	70041093	Chip Jumper				CN102	70041271		2. 2nF	K 50V
JZ015	70041093	Chip Jumper				CN103	70041271		2. 2nF	K 50V
JZ017	70041093	Chip Jumper					70041271	Cap, Chip	2. 2nF	K 50V
JZ020	70041093	Chip Jumper					70041271	Cap, Chip	2. 2nF	K 50V Z 50V
JZ022	70041096	Chip Jumper				CN106 CN107	70041649 70041649	Cap, Chip Cap, Chip	0. 68μF 0. 68μF	Z 50V
JZ030 JZ040	70041093 70041093	Chip Jumper Chip Jumper				CN107	70041543	Cap, Chip	330nF	Z 16V
JZ040 JZ041	70041033	Chip Jumper					70041530	Cap, Chip	330nF	Z 16V
JZ042	70041093	Chip Jumper				CN111	70041530	Cap, Chip	330nF	Z 16V
JZ045	70041093	Chip Jumper					70041530	Cap, Chip	330nF	Z 16V
JZ048	70041659	Res, Carbon	220Ω	J 1/4			70041042	Cap, Electrolytic	10μF	X
JZ049	70041659	Res, Carbon	220Ω	J 1/4	4₩		70040493	Cap, Chip	10nF 22μF	K 50V M 16V
JZ053	70041093	Chip Jumper				CN115 CN120	24633220 70041889	Cap, Electrolytic Cap, Electrolytic	22μr 220μF	M 16V
JZ062 PS034	70041096 70042164	Chip Jumper Res,Variable	$33k\Omega$	1 /	10 W		70041383	Cap, Chip	10nF	K 50V
r3034	70042104	- MISCELLANEOUS -	33822	1/.	1011	CN122	24093962	Cap, Variable	20pF	
0010M	70011844	Tuner				CN123	70041274	Cap, Chip	27pF	
0020M	70011845	IF Module				CN126	70040493	Cap, Chip	10nF	K 50V
	23164506	Plug 2P				CN127	70040493	Cap, Chip	10nF	K 50V
BT001	70011830	Connector	E 7.4181			CN128	70040493 70040493		10nF 10nF	K 50V K 50V
FZ050 FZ051	70012166 70011260	Filter Filter	5. 74MHz			CN129 CN130			22μF	M 16V
GT001	70011200	Hall Sensor	HW300B			CN131	70041130		470nF	Z 16V
GT003	70011793	Photo Interrupter				CN132		Cap, Electrolytic	10μF	X
GT004	70011793	Photo Interrupter				CN134	70042010	Cap, Chip	$0.1\mu F$	Z
GT02A		LED Holder				CN135	70041530	Cap, Chip	330nF	Z 16V
	70031317		45 50 AMI			CN136	70041530	Cap, Chip	330nF 330nF	Z 16V Z 16V
	70011961		17. 734MHz				70041530 70041530		330nF	Z 16V
QT003		Crystal, 32kHz	16MHz				70041336		470pF	J 50V
QV028	70011001		4. 433619MHz			CN140		Cap, Chip	470pF	J 50V
ST001		Switch, Push				CN141	70041294	Cap, Electrolytic	33μF	M 16V
							70042010		0.1μ F	Z
0030M	70090915	P C Board Assy	TMB					Cap, Electrolytic	10μF	X K 50V
111001	70010400	- INTEGRATED CIRCU				CN144	70040493 24633220		10nF 22μF	M 16V
IN001		IC IC	MSP3410 TA75557P			CN145	70041042		10μF	X
1N002		IC	TA75557P				70041530		330nF	Z 16V
IN004		IC	TA75557P			CN148			330nF	Z 16V
IN005	70011896	IC	BA3129F			CN150		Cap, Chip	150pF	N. 4.07)
IN006	70011806	IC	BA7755					Cap, Electrolytic	10μF	M 16V
IN007	70011898		TA8863AF					Cap, Electrolytic Cap, Chip	10μF 150pF	M 16V
1X1U1	70011881	- TRANSISTORS -	STV6400			CN153	70041204	Cap, Electrolytic	47μF	M 16V
TNOO1	A6004040	Transistor, Chip	RN1404				70042010		0. 1μF	Z
		Transistor	BC847B					Cap, Electrolytic	47μF	M 16V
		Transistor	BC847B			CN161	70041933	Cap, Chip	1. 2nF	K 50V
TN004	70010331	Transistor	BC847B				70041649		0. 68μF	Z 50V
TN300		Transistor, Chip	2SA1162-Y					Cap, Electrolytic	47μF 1. 2nF	M 16V K 50V
TN302	АБ541130	Transistor, Chip	2SA1162-Y			CN165 CN170		Cap, Chip Cap, Chip	1. 2nr 330nF	Z 16V
DN001	70010349	- DIODES - Diode, Chip	LL4148			CN170		Cap, Chip	1. 2nF	K 50V
	70010342		LL4148				24794101		100μ F	M 16V
DN002	70010365		LL4448			CN174	70040493	Cap, Chip	10nF	K 50V
DN150	70010342	Diode, Chip	LL4148			CN176	70042133	Cap, Chip	3. 9nF	K 50V
DN151		Diode, Chip	LL4148			CN177	24/94470	Cap, Electrolytic	47μF 1. 2nF	M 16V K 50V
DN300	70010340	V10de	1SS181			CNIQI	70041933	Cap, Chip	1. 4111	11 001

LOCATION NUMBER	PART NUMBER	DESCRIPTION			LOCATION NUMBER	PART NUMBER	DESCRIPTION		
CN182	24794470	Cap, Electrolytic	47μF	M 16V	CX105	70042010	Cap, Chip	0.1μ F	Z
CN184	70041933	Cap, Chip	1. 2nF	K 50V	CX106	70041051	Cap, Electrolytic	47μF	M 16V
CN185	70041376	Cap, Chip	10nF	Z 50V	CX108	70042010	Cap, Chip	0.1μ F	Z
	24794101	Cap, Electrolytic	100μF	M 16V	CX109	70042010	Cap, Chip	0.1μ F	Z
	24203100	Cap, Electrolytic	10μF	M 16V	CX110	70042010	Cap, Chip	0.1μ F	Z
	24203100	Cap, Electrolytic	10μF	M 16V	CX111	70042010	Cap, Chip	0.1μF	Z M 16V
CN300 CN303	70040721 24206478	Cap, Electrolytic Cap, Electrolytic	22μF 0. 47μF	M 16V M 50V	CX112 CX113	70041051 70042010	Cap, Electrolytic Cap, Chip	47μF 0.1μF	M 104
	24206478	Cap, Electrolytic	$0.47 \mu F$	M 50V	CX113	70042010	Cap, Chip	100nF	Z 25V
	70041934	Cap, Chip	3. 3nF	K 50V		70040241	Cap, Ceramic, Chip	47pF	J 50V
	70041934	Cap, Chip	3. 3nF	K 50V	CX116	70040609	Cap, Chip	100pF	J 50V
	24630852	Cap, Electrolytic	22μF	M 16V			- RESISTORS -		
	70042120	Cap, Electrolytic	330µF	M 6. 3V	RN090	70041783	Res, Chip	5. 1kΩ	J 1/10W
	24203100	Cap, Electrolytic	10μF	M 16V	RN098	70040571	Res, Chip	12kΩ	J 1/16W
	24203100 24591103	Cap, Electrolytic Cap, Plastic	10μF 0. 01μF	M 16V J 50V	RN099 RN100	70040571 70041138	Res, Chip Res, Chip	12kΩ 5. 6kΩ	J 1/16₩ J 1/10₩
	24203100	Cap, Flastic	10μF	M 16V	RN101	70041130	Res, Chip	30kΩ	J 1/10W
	24591103	Cap, Plastic	0. 01μF	J 50V		70041879	Res, Chip	30 k Ω	J 1/10W
CN314	24591103	Cap, Plastic	$0.01 \mu F$	J 50V	RN103	70041173	Res, Chip	$100 \mathrm{k}\Omega$	J 1/10W
	70040721	Cap, Electrolytic	22μF	M 16V		70041386	Res, Chip	180kΩ	J 1/10W
	70040721	Cap, Electrolytic	22μF	M 16V	RN105	70041386	Res, Chip	$180 \mathrm{k}\Omega$	J 1/10W
	70040493	Cap, Chip	10nF	K 50V	RN106	70040391	Chip Jumper		
	70042120 70040493	Cap, Electrolytic Cap, Chip	330μF 10nF	M 6.3V K 50V	RN107 RN108	70040391 70040336	Chip Jumper Res,Chip	68 k Ω	J 1/16W
	70040433	Cap, Electrolytic	220nF	M 50V	RN109	70040330	Chip Jumper	00K22	3 1/10#
	70040242	Cap, Ceramic, Chip	68pF	J 50V		70040391	Chip Jumper		
	70041932	Cap, Chip	150nF	K		70040358	Res, Chip	$10 k\Omega$	J 1/16W
	70041298	Cap, Electrolytic	1μF	M 50V		70040350	Res, Chip	220Ω	J 1/16W
	70040246	Cap, Ceramic, Chip	270pF	J 50V		70040339	Res, Chip	330Ω	J 1/16W
	24203100	Cap, Electrolytic	10μF	M 16V		70040348	Res, Chip	100Ω	J 1/16W
	24591103 70041042	Cap, Plastic Cap, Electrolytic	0.01μF 10μF	J 50V X		70040391 70040363	Chip Jumper Res,Chip	$47k\Omega$	J 1/16W
	24203100	Cap, Electrolytic	10μF	M 16V		70040303	Res, Chip	10kΩ	J 1/16W
	70040493	Cap, Chip	10nF	K 50V		70040391	Chip Jumper	101135	0 1/1011
	24203100	Cap, Electrolytic	10μF	M 16V		70041464	Res, Chip	150Ω	J 1/10W
	70040262	Cap, Ceramic, Chip	100pF	J 50V		70040570	Res, Chip	470Ω	J 1/16W
	70042132	Cap, Chip	560pF	K		70040570	Res, Chip	470Ω	J 1/16W
	70042124 70041934	Cap, Electrolytic	470nF	M 50V K 50V		70040391 70040571	Chip Jumper	121.0	J 1/16W
	24815153	Cap, Chip Cap, Chip	3. 3nF 0. 015μF	K 50V		70040571	Res, Chip Res, Chip	12 k Ω 12 k Ω	J 1/16W
	70041953	Cap, Chip	18nF	K 50V		70040571	Res, Chip	$12k\Omega$	J 1/16W
	70040738	Cap, Electrolytic	4. 7μF	25V		70040571	Res, Chip	$12k\Omega$	J 1/16W
CN341	24092293	Cap, Chip	$0.1\mu F$	Z 25V	RN127	70040391	Chip Jumper		
	70040262	Cap, Ceramic, Chip	100pF	J 50V		70040391	Chip Jumper		
	70040262	Cap, Ceramic, Chip	100pF	J 50V		70040391	Chip Jumper		
	70042005	Cap, Electrolytic	200pF 330μF	J 50V M 10V		70040391	Chip Jumper Res,Chip	12 k Ω	J 1/16W
	24633220	Cap, Electrolytic	22μF	M 16V		70040571	Res, Chip	12kΩ	J 1/16W
	70040268	Cap, Ceramic, Chip	22nF	K 25V		70040358	Res, Chip	10kΩ	J 1/16W
CN348	70041530	Cap, Chip	330nF	Z 16V	RN139	70040358	Res, Chip	$10 \mathrm{k}\Omega$	J 1/16W
	70041649	Cap, Chip	0. 68μF	Z 50V		70040361	Res, Chip	27kΩ	J 1/16W
	70041649	Cap, Chip	0. 68μF	Z 50V		70040360	Res, Chip	18kΩ	J 1/16W
	24203100 70041649	Cap, Electrolytic Cap, Chip	10μF 0. 68μF	M 16V Z 50V		70041387 70041387	Res, Chip Res, Chip	$220 k\Omega$ $220 k\Omega$	J 1/10W J 1/10W
	70041649	Cap, Chip	0. 68μF	Z 50V		70041387	Res, Chip	220kΩ	J 1/10W
	70041649	Cap, Chip	0. 68μF	Z 50V		70041387	Res, Chip	220kΩ	J 1/10W
	70041649	Cap, Chip	0. 68μF	Z 50V		70040360	Res, Chip	$18k\Omega$	J 1/16W
	70041649	Cap, Chip	0.68µF	Z 50V		70040361	Res, Chip	$27k\Omega$	J 1/16W
		Cap, Chip	0. 68μF	Z 50V		70040135	Res, Chip	12kΩ	J 1/8W
	70041376	Cap, Chip	10nF	Z 50V		70040358	Res, Chip	10kΩ	J 1/16W
	70041376 70042132	Cap, Chip	10nF 560pF	Z 50V K		70040358 70040335	Res, Chip Res, Chip	10 k Ω 2. 7k Ω	J 1/16W J 1/16W
		Cap, Chip Cap, Chip	560pF	K		70040353	Res, Chip	2. 7ks2 120kΩ	J 1/16W
	70042132	Cap, Chip	1nF	K 50V		70040354	Res, Chip	1kΩ	J 1/16W
CX004	70041472	Cap, Chip	1nF	K 50V	RN159	70040373	Res, Chip	4. 7 k Ω	J 1/16W
	70042132	Cap, Chip	560pF	K		70040372	Res, Chip	3. 3kΩ	J 1/16W
		Cap, Chip	560pF	K		70040335	Res, Chip	2. 7kΩ	J 1/16W
	70041472	Cap, Chip	InF	K 50V		70040373	Res, Chip	4. $7k\Omega$ $1k\Omega$	J 1/16W J 1/8W
	70041472 70042132	Cap, Chip Cap, Chip	1nF 560pF	K 50V K		70040133 70040367	Res, Chip Res, Chip	1852 120kΩ	J 1/0W J 1/16W
	70042132	Cap, Chip	560pF	K		70040307	Res, Chip	$2.7k\Omega$	J 1/16W
	70042132	Cap, Ceramic, Chip	100pF	J 50V		70040358	Res, Chip	10kΩ	J 1/16W
	70040262	Cap, Ceramic, Chip	100pF	J 50V	RN170	70040354	Res, Chip	1 k Ω	J 1/16W
	70040262	Cap, Ceramic, Chip	100pF	J 50V		70040354	Res, Chip	1kΩ	J 1/16W
CX023	/0040262	Cap, Ceramic, Chip	100pF	J 50V	RN172	70040373	Res, Chip	4. $7k\Omega$	J 1/16W

LOCATION NUMBER	PART NUMBER	DESCRIPTION				LOCATION NUMBER	PART NUMBER	DESCRIPTION				
RN173	70040367	Res, Chip	120kΩ	J	1/16W	RX013	70040570	Res, Chip	470Ω		1/16W	
RN174	70040358	Res, Chip	10 k Ω		1/16₩	RX014	70040570	Res, Chip	470Ω	J	1/16W	
RN175	70040367	Res, Chip	120kΩ		1/16W	RX017	70040391	Chip Jumper				
RN177	70040358	Res, Chip	10kΩ 1kΩ		1/16W 1/16W	RX019 RX104	70040391 70040348	Chip Jumper Res,Chip	100Ω	J.	1/16W	
RN178 RN179	70040354 70040391	Res, Chip Chip Jumper	1K52	J	1/10#	RX105	70040340	Res, Chip	68Ω		1/10W	
RN180	70040351	Res, Chip	$10k\Omega$	J	1/16W	RX106	70041441	Res, Chip	75Ω		1/10W	
RN181	70042145	Res, Chip	3. $6k\Omega$	J	1/16W	RX112	70041169	Res, Chip	Ω 88		1/10W	
RN182	70040367	Res, Chip	120kΩ		1/16W	RX113	70041441	Res, Chip	75Ω		1/10W	
RN183	70040354	Res, Chip	1kΩ		1/16W	RX114	70040348	Res, Chip	100Ω	J	1/16W	
RN184	70040373 70040367	Res, Chip Res, Chip	4. 7kΩ 120kΩ		1/16W 1/16W	JX103 JX104	70040391 70040391	Chip Jumper Chip Jumper				
RN185 RN186	70040307	Res, Chip	3. $6k\Omega$		1/16W	JX104 JX105	70040331	Chip Jumper				
RN187	70040358	Res, Chip	10kΩ		1/16W	JX107	70040391	Chip Jumper				
RN188	70040373	Res, Chip	4. $7k\Omega$		1/16W	JX109	70040391	Chip Jumper				
RN189	70040354	Res, Chip	1kΩ		1/16W	ZN002	70040391	Chip Jumper				
RN190	70040350	Res, Chip	220Ω		1/16W	ZN003 ZN005	70040391 70040391	Chip Jumper Chip Jumper				
RN191 RN195	70040350 70040350	Res, Chip Res, Chip	220Ω 220Ω		1/16W 1/16W	ZN005 ZN006	70040391	Chip Jumper				
RN195	70040350	Res, Chip	220Ω		1/16W	ZN007	70040331	Chip Jumper				
RN300	70040351	Res, Chip	390Ω		1/16W	ZN008	70040391	Chip Jumper				
RN301	70040351	Res, Chip	390Ω	J	1/16W	ZN009	70040391	Chip Jumper				
RN302	70040391	Chip Jumper				ZN010	70040391	Chip Jumper				
RN303	70040391	Chip Jumper	1140	т	1/8W	ZN011 ZN012	70040391 70040391	Chip Jumper Chip Jumper				
RN304 RN305	70041166 70040335	Res, Chip Res, Chip	$1M\Omega$ 2. $7k\Omega$		1/0W	ZN012 ZN013	70040391	Chip Jumper				
RN306	70040356	Res, Chip	1. 8kΩ		1/16W	ZN014	70040391	Chip Jumper				
RN307	70041464	Res, Chip	150Ω		1/10W	ZN015	70040391	Chip Jumper				
RN308	70040337	Res, Chip	270Ω	J	1/16W	ZN017	70040391	Chip Jumper				
RN309	70040357	Res, Chip	22kΩ		1/16W	ZN018	70040391	Chip Jumper				
RN310	70041801	Res, Chip	11kΩ		1/10W	ZN020 ZN021	70040391 70040391	Chip Jumper Chip Jumper				
RN311 RN312	70041138 70041478	Res, Chip Res, Chip	5. 6kΩ 330kΩ		1/10W 1/10W	ZN0Z1	70040331	- MISCELLANEOUS -				
RN313	70041170	Res, Chip	180Ω		1/10W	BN002	23164506	Plug 2P				
RN314	70040335	Res, Chip	2. $7k\Omega$		1/16W	BN391	70060759	Phono Jack				
RN315	70040362	Res, Chip	$33k\Omega$		1/16W	BN393	70012358	Pin Jack	7 TUE 4 O O D			
RN316	70041801	Res, Chip	11kΩ		1/10W	FN001	70011863	Filter	ZJK5103D ZJK5103D			
RN317 RN318	70041170 70040391	Res, Chip Chip Jumper	180Ω	J	1/10W	FN002 FN003	70011863 70011863	Filter Filter	ZJK5103D ZJK5103D			
RN319	70040331	Res, Chip	5. $6k\Omega$	J	1/10W	FN004	70011863	Filter	ZJK5103D			
RN320	24872243	Res, Chip	24kΩ		1/16W	QN001	70011858	Crystal	18. 432MHz			
RN321	70040361	Res, Chip	$27k\Omega$	J	1/16W	ZN001	70011998	Filter	6. 5MHz			
RN323	70041173	Res, Chip	100kΩ		1/10W							
RN324 RN325	70041173 70041950	Res, Chip	$100 \mathrm{k}\Omega$ $51 \mathrm{k}\Omega$		1/10W 1/10W							
RN325	70041930	Res, Chip Res, Chip	31K22 1MΩ		1/10W							
RN327	70040358	Res, Chip	10kΩ		1/16W							
RN329	70040372	Res, Chip	3. $3k\Omega$	J	1/16W							
RN330	70040335	Res, Chip	2. 7kΩ		1/16W							
RN331	70040372	Res. Chip	3. 3kΩ		1/16W							
RN332 RN340	70040335 70040391	Res,Chip Chip Jumper	2. 7kΩ	J	1/16W							
RN341	70040351	Res, Chip	$27k\Omega$	J	1/16W							
RN342	70040681	Res, Chip	$33k\Omega$	J	1/8W							
RN343	70040361	Res, Chip	27kΩ		1/16W							
RN344	70040362	Res, Chip	33kΩ		1/16W							
RN345 RN346	70040361 70040362	Res, Chip Res, Chip	$27k\Omega$ $33k\Omega$		1/16W 1/16W							
RN347	70040362	Res, Chip	27kΩ		1/16W							
RN348	70040362	Res, Chip	33kΩ	J	1/16W							
RN357	70040335	Res, Chip	2. $7k\Omega$		1/16W							
RN365	70040391	Chip Jumper	470.0		1 /1 000							
RN366	70040570	Res, Chip	470Ω 120Ω		1/16W 1/16W							
RN370 RN371	70040349 70040349	Res, Chip Res, Chip	120Ω 120Ω		1/16W							
RX001	70040348	Res, Chip	100Ω		1/16W							
RX002	70040348	Res, Chip	100Ω	J	1/16W							
RX003	70040348	Res, Chip	100Ω		1/16W							
RX004	70040348	Res, Chip	100Ω		1/16W							
RX007	70040348	Res, Chip	100Ω		1/16W							
RX008 RX009	70040348 70040348	Res, Chip Res, Chip	100Ω 100Ω		1/16W 1/16W							
RX010	70040348	Res, Chip	100Ω		1/16W							
RX011	70040348	Res, Chip	100Ω	J	1/16W							
RX012	70040348	Res, Chip	100Ω	J	1/16W							

SPECIFICATIONS

: VHS standard Format : Rotary, 2-head helical scan system Recording system : 4 heads Video heads : CCIR; 625 lines, 50 fields, PAL/SECAM colour signal Video signal system NTSC colour, 525 lines SP: 33.35 mm/s (NTSC) : SP: 23.39 mm/s (PAL/MESECAM) Tape speed SLP: 11.12 mm/s (NTSC) LP: 11.70 mm/s (PAL/MESECAM) : SP: 240 minutes with E240 cassettes (PAL/MESECAM) Recording time LP: 480 minutes with E240 cassettes (PAL/MESECAM) Winding time : Approx. 110 seconds with E180 cassettes : 370 (W) × 89 (H) × 307 (D) mm Dimensions : 4.2 kg Mass : +5 to +40°C Operating temperature Operating humidity : Less than 80% RH : 230 V AC, 50 Hz Mains power : 24 W (in operation) Power consumption CONNECTORS : 75 Ω coaxial Aerial input : 75 Ω coaxial Aerial output : IN 1/OUT SCART socket, 1.0 V(p-p), 75 Ω Video input LINE IN 2 VIDEO Phono type jack, 1.0 V(p-p), 75 Ω : IN 1/OUT SCART socket, 308 mV(rms), more than 10 k Ω Audio input LINE IN 2 AUDIO Phono type jack, 308 mV(rms), more than 47 k Ω : IN 1/OUT SCART socket, 1.0 V(p-p), 75 Ω Video output : IN 1/OUT SCART socket, 308 mV(rms), less than 1.0 k Ω Audio output AUDIO OUT Phono type jacks, 308 mV(rms), less than 4.7 k Ω VIDEO : More than 43 dB (SP tape speed/PAL) Signal-to-noise ratio **AUDIO** : More than 42 dB (SP tape speed/PAL/normal mono) Signal-to-noise ratio : 20 Hz to 20,000 Hz Frequency range : More than 90 dB (Hi-Fi mode) Dynamic range : 1 track (Normal-mono), 2 channels (Hi-Fi sound) Audio track TIMER : 24-hour digital indication Clock : 4 events 1 month No. of events TUNER : Frequency synthesizer System : PAL SECAM B/G VHF: E2 - E12, A - H, H1, H2, R1 - R12 Channel coverage UHF: E21 - E69 CATV: X - Z, S1 - S41 VHF: R1 - R12, A - H, H1, H2, E2 - E12 SECAM D/K UHF: E21 - E69 CATV: X - Z, S1 - S41 : UHF channel 60 (53 - 67, adjustable) RF converter : Aerial cable1 Accessories Remote control unit1 Batteries (R03)2

Power cable 1

Designs and specifications are subject to change without notice.

TOSHIBA CORPORATION

1-1, SHIBAURA 1- CHOME, MINATO - KU, TOKYO 105-01, JAPAN